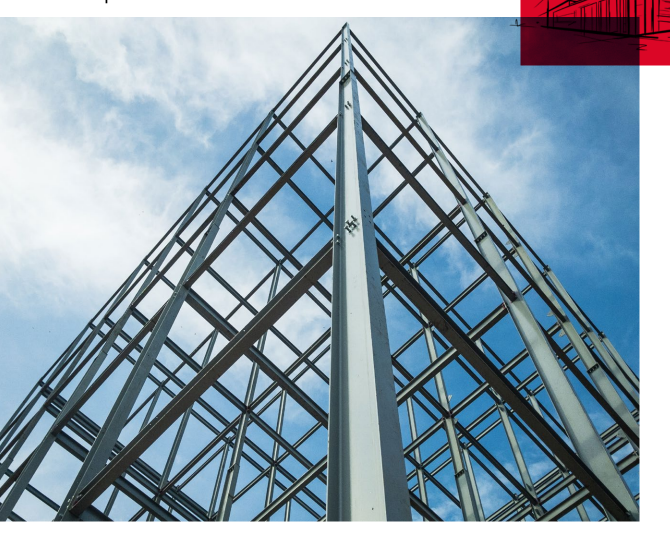
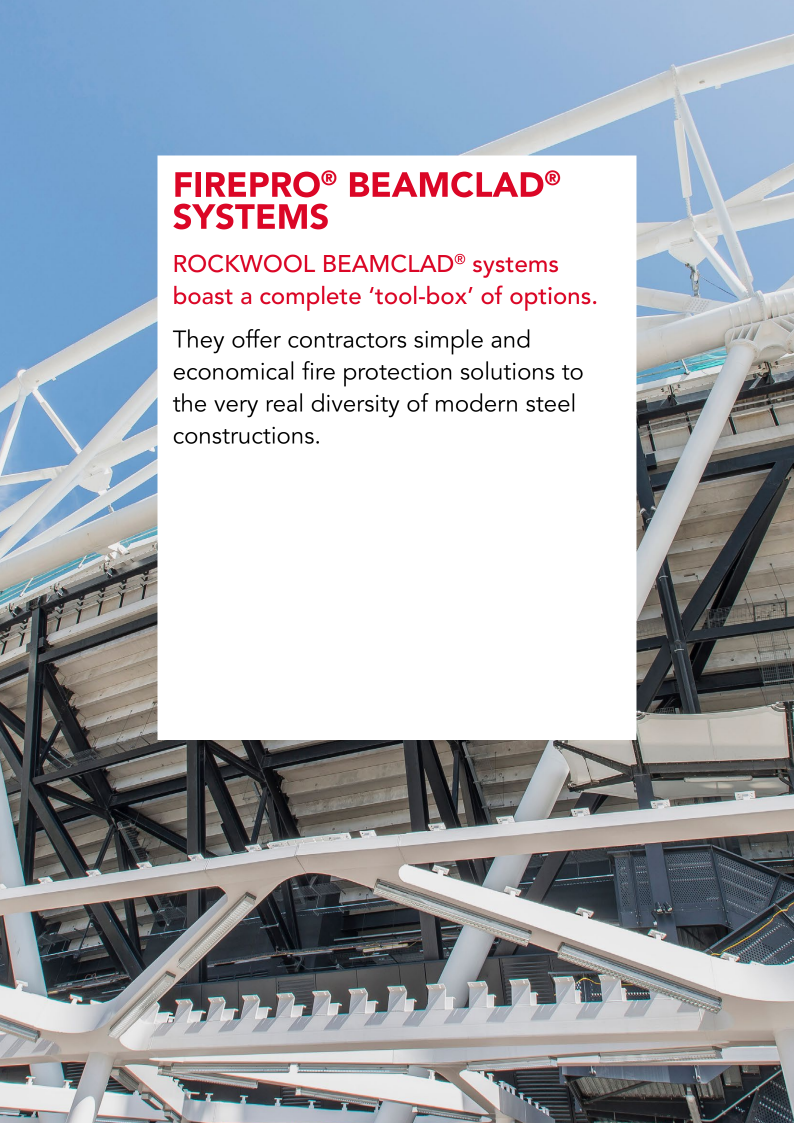


Fire protection solutions for structural steel & soffit protection







Advantages

- Up to 4 hours fire resistance
- *Fire rated timber floor applications
- Moisture repellent
- Unique, dry clip fix system
- Quick and simple to apply
- No maintenance

Description

ROCKWOOL BEAMCLAD® is manufactured using high performing, non-combustible stone wool insulation. Available in a plain, foil or tissue faced finish BEAMCLAD® can provide up to 4 hours fire protection to structural steel.

ROCKWOOL BEAMCLAD® boards are sized 2000 x 1200mm, in a range of thicknesses from 25mm up to 60mm.

Applications

FIREPRO® BEAMCLAD® Systems have been specially designed to provide fire protection to structural steel for periods of up to 4 hours. BEAMCLAD® Systems provide a flexible range of fixing solutions for all applications, these include:

- Dry, clip fix system
- Glued noggins/dry joint system
- Complete glued system
- Welded pins/glued joint system

FIREPRO® BEAMCLAD® can also be used to provide fire protection to timber floor systems for periods of up to 90mins with a complete dry fixed system.

High air flow applications

Un-faced ROCKWOOL BEAMCLAD® systems have been evaluated for use in return air plenums, by the Institute of Occupational Medicine to World Health Organisation test standards and for use in subways, for train speeds up to 150 km per hour.

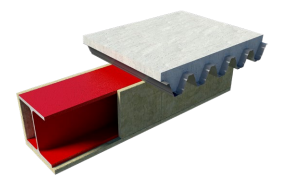


Figure 1
FIREPRO® BEAMCLAD® Systems

^{*}For further information on fire rated timber floor applications please contact ROCKWOOL Technical Support.

Performance

Fire performance

BEAMCLAD® Systems provide up to 4 hours fire resistance for structural steelwork, assessed at critical temperatures between 350°C and 700°C, including the default temperatures of 550°C (columns) and 620°C (beams). Un-faced, aluminium-foil and glass tissue faced product options comply with non-combustible definitions as referenced in UK Building Regulations.

Table 1
Fire performance of BEAMCLAD®
Systems

	Fire resistance (mins)					
System	30	60	90	120	180	240
Clip fixed, dry application, dry board joints	✓	✓	✓	*		
Glued noggins, dry application, dry board joints	✓	/	✓	✓		
Welded noggins, dry application, dry board joints	✓	✓	✓	✓		
Glued noggins, glued application, glued board joints	✓	✓	✓	✓	/	✓
Welded pins, dry application, glued board joints	✓	✓	✓	✓	✓	✓

^{*} For A/V up to 200m

Technical information

Standards and approvals

ROCKWOOL BEAMCLAD® fire protection materials have been assessed to BS 476: Part 21: 1987 for the fire protection of loadbearing steelwork for up to 4 hours protection.

ROCKWOOL BEAMCLAD® achieves a reaction to fire classification of A1 as defined in BS EN 13501:1

ROCKWOOL BEAMCLAD® Systems are third party approved by the Loss Prevention Council Certification board (LPCB) for performance and quality and are listed in the Red Book -certificate no. 022d.

This product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with this datasheet - please refer to the LUL Approved Product Register website www.LU-apr.co.uk for specific details.

Product information

Property	Description	
Length	2000mm	
Width	1200mm	
Thickness	25 – 60mm	
Density	167 – 180kg/m³	
Reaction to Fire	Euroclass A1	
Fire Resistance	Up to 4 hours	

Installation

FIREPRO® BEAMCLAD® Systems provide a flexible range of fixing options to meet a variety of site requirements. BEAMCLAD® Systems can be broken down into two main types:

1) ROCKWOOL BEAMCLAD® Dry joint systems

These use purpose-made clips, glued mineral wool noggins or stud welded pins to secure the insulation to all structural steel sections. All board-to-board joints are straight butt joints, without the need for glue. Pigtail screws (minimum twice the insulation thickness, less 5mm) are used to secure the insulation boards to each other and/or to the noggins.

2) ROCKWOOL BEAMCLAD® Glued joint systems

These use an inorganic and non-toxic glue to bind board-to-board joints and/or to the noggins. Standard flat head nails, twice the thickness of the insulation, are used as initial supports.

Installation option 1: Dry board joint systems

Clip fix application

A quick and user-friendly dry joint board system featuring ROCKWOOL's push-fit clips.

The spring action of the clip creates a vice-like grip on the steelwork flange. The ROCKWOOL BEAMCLAD® board is impaled on to the clip pins and held in place with spring steel non-return washers. Supplementary pigtail screws fixed through the side boards into the soffit boards complete this system.

The clips are located at max. 600mm centres to top flange and max. 900mm centres to bottom flange, with pigtail screws for board to board joints at 150mm centres. A combined clip and stud welded pin dry joint system can be used where it is not possible to clip fix, e.g. beneath concrete soffits. In this instance stud welded pins (at the same fixing centres) are used in lieu of the clip fixing.

Important: A/V limit for 2 hours = 200



Figure 2 - Clip fix dry joint board system (Up to 2 hours fire protection)



Figure 3 - Clip and stud welded pin dry joint system (Up to 2 hours fire protection)

Glued noggins application

A fast, easy to apply, dry joint board system where noggins are glued into position between the steelwork flanges using FIREPRO® Glue. Noggins are fixed at 1000mm nominal centres. The ROCKWOOL BEAMCLAD® boards are then retained by means of pigtail screws, fixed at 100mm nominal centres to the noggins and 200mm centres for board-to-board joints.

For beam depths over 533mm a Tee-noggin or full depth solid noggin is used to provide the support for the cover boards.



Figure 4 - Glued noggins dry joint board system (Up to 2 hours fire protection)



Figure 5 - Alternative Tee-noggin arrangement (Up to 2 hours fire protection)

Stud welded pin application

A dry joint system employing steel welded pins.

The steelwork is cleaned in the area where the welded pin is to be positioned. The pin is then welded to the steel flange.

The ROCKWOOL BEAMCLAD® board is then impaled on to the stud welded pins and held in place with spring steel non-return washers.

The stud welded pins are fixed at max. 600mm centres to top flange and max. 900mm centres to bottom flange. The ROCKWOOL BEAMCLAD® board-to board joints are then secured by means of pigtail screws fixed at nominal 150mm centres.



Figure 6 - Stud welded pin dry joint board system (Up to 2 hours fire protection)



Figure 7- Two-sided protection with stud welded pins (Up to 2 hours fire protection)

Installation option 2: Glue joint systems

Glue-fixed noggins and board-to-board glued joints

ROCKWOOL BEAMCLAD® noggins (at 1000mm nominal centres) are glued between the steelwork flanges, and the ROCKWOOL BEAMCLAD® side boards are glued to the noggins. The ROCKWOOL BEAMCLAD® side boards are also glued at all vertical joints and horizontal board-to-board joints.

Round head nails (length ≥ 2 x thickness of board) are fixed through the side boards into the noggins (min 2) and soffit boards (at 400mm nominal centres) to consolidate the glued joints.



Figure 8 - Glue-fixed noggins and board-to-board glued joints (Up to 4 hours fire protection)

Stud welded pins and board-to-board glued joints

Pins are stud welded at max. 600mm centres to top flange and max. 900mm centres to bottom flange. All board-to-board joints are glued and nailed.



Figure 9 - Stud welded pins and board-to-board glued joints (Up to 4 hours fire protection)

FIREPRO® Glue – Coverage rates for glued joint systems

FIREPRO® Glue is an inorganic, non-toxic product with a pH of 11. FIREPRO® Glue is supplied pre-mixed in 17kg tubs. A variety of joint types can be used (see previous page).

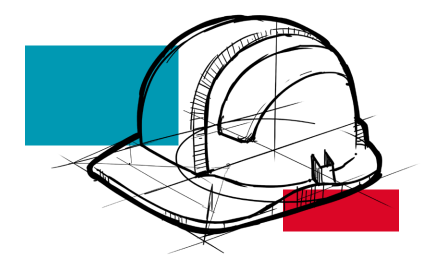
Coverage rate will depend on the linear length of the joints, width of joint (board thickness) and joint depth. Assuming total, effective usage of the glue on site, the following table provides an approximate weight (kg) of glue per linear metre of joint, based on a glue depth of 1mm.

ROCKWOOL BEAMCLAD® thickness (mm)	Square butt joint	45° mitre joint
25	0.09	0.13
30	0.11	0.16
35	0.13	0.19
40	0.15	0.21
50	0.19	0.27
60	0.22	0.33

In practice, a degree of wastage would be expected and as such, it would be prudent to make an allowance for this when placing an order. As a very approximate guide, the coverage rate of a 17kg tub of FIREPRO® glue would be 35m^2 of applied board.

Important:

Care should be taken when using FIREPRO® Glue with foil faced BEAMCLAD® as the alkalinity of the glue is very high and can react with the foil. Avoid any contact between the glue and the foil layer, if contact occurs remove the glue immediately with a damp cloth.



Board jointing options

Butted corner joints: Butted corner joints are made with square edge boards using either a dry joint with pigtail screws as below, or FIREPRO® Glue and nails at 400mm centres.

Axial joints: All axial joints are made with square butt edges, without nails. Glue is only required for glued board systems. For Foil faced products, joints can be finished with Class 'O' foil tape.

Noggins: ROCKWOOL BEAMCLAD® boards can be fixed to noggins, cut from ROCKWOOL BEAMCLAD® offcuts of at least the same thickness as the facia and soffit boards.

The edges of the noggins are glued where they contact the steelwork, then, once the glue has set firmly, the cover boards are fixed in position with either pigtail screws or FIREPRO® Glue and nails.

Welded steel pins: Boards are impaled onto stud welded pins and secured with non-return washers.

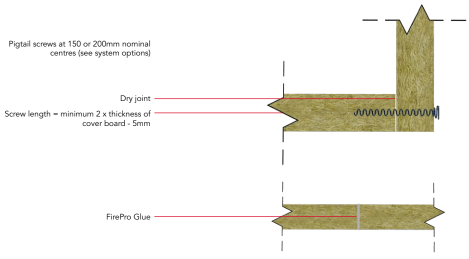


Figure 10

Cellular beams

Thickness calculation method

The method for determining the thickness of ROCKWOOL BEAMCLAD® required to protect a cellular or castellated beam:

- Calculate the effective section factor using the following equation:
 - Section factor (m-1) = 1400 / t, where t = the thickness (mm) of the lower steel web
- Confirm the limiting design temperature of the beam with the manufacturer. In the absence of such information, a conservative fail temperature of 450°C can be used.
- Using the calculated section factor and protection period required, determine
 the thickness of ROCKWOOL BEAMCLAD® for a solid beam from the appropriate
 fire protection table for the limiting design temperature (or 450°C) and the fixing
 system being considered.
- Multiply this thickness by 1.20 to obtain the ROCKWOOL BEAMCLAD® thickness for the cellular or castellated beam.

Installation options - cellular beams



Figure 11 - Beam with circular holes (boxed and profiled protection - glued and pinned joints)



Figure 12 - Beam with square or rectangular holes (boxed and profiled protection - glued and pinned joints)



Figure 13 - Beam with circular holes (boxed protection - dry joints)



Figure 14 - Beam with square or rectangular holes (boxed protection - dry joints)

Noggins located either side of beam aperture (required for pin or noggin systems and may be in addition to normal noggins, depending on size and frequency of apertures)

FIREPRO® BEAMCLAD® System Ancillaries

- Pigtail screws are available from ROCKWOOL stockists.
- ROCKWOOL BEAMCLAD® clips are available in 2 sizes from ROCKWOOL in boxes of 1000 small for 25mm and boxes of 750 large for 35mm & 40mm.
- Washers are available from ROCKWOOL in boxes of 2000.
- Welded pins and sprung steel non-return washers are available from external suppliers.
- Fire Tube is also available for circular steel sections.
- Fire Duct dry fix ductwork solutions are also available for steel duct protection.

Specification clauses

(to be read in conjunction with System Options on previous pages)

- **1.** The structural steel is to be fire protected using ROCKWOOL BEAMCLAD®......s system, with a....... facing, to provide........ fire resistance.
- 2. The main fixing system will be one of:
 - ROCKWOOL BEAMCLAD® clip system fixed at max. 600mm centres to top flange, and max. 900mm centres to bottom flange,
 - ROCKWOOL BEAMCLAD® noggin system fixed at 1000mm centres,
 - ROCKWOOL BEAMCLAD® stud welded pin system fixed at max. 600mm centres to top flange, and max. 900mm centres to bottom flange.
- 3. Board-to-board joints should be dry fixed using pigtail screws or glued and nailed in accordance with the data sheet.
- s insert system type
- f insert facing option
- h insert period of fire resistance

NBS specification clauses

FIREPRO® BEAMCLAD® Systems are associated with the following NBS specification clauses:

K11 Rigid sheet flooring/sheathing/decking/sarking/linings/casings

- 885 Fire protection board
- 890 Board

Disclaimers

This product should only be utilised for applications as outlined in the relevant ROCKWOOL product datasheet and in accordance with the relevant ROCKWOOL Fire Resistance Testing. Additionally, the product must be installed in accordance with the current ROCKWOOL guidelines. For further information please visit www.rockwool.co.uk or contact our Technical Solutions Team on 01656 868490.

Supporting information

For further information relating to any aspect of the FirePro range, please refer to the applicable ROCKWOOL standard details at www.rockwool.co.uk or contact the ROCKWOOL technical solution team on 01656 868490 or technical.solutions@rockwool.co.uk.

Sustainability

As an environmentally conscious company, ROCKWOOL promotes the sustainable production and use of insulation and is committed to a continuous process of environmental improvement.

All ROCKWOOL products provide outstanding thermal protection as well as four added benefits:



Fire resistance



Acoustic comfort



Sustainable materials



Durability

Health & Safety

The safety of ROCKWOOL stone wool is confirmed by current UK and Republic of Ireland health & safety regulations and EU directive 97/69/EC:ROCKWOOL fibres are not classified as a possible human carcinogen.

A Material Safety Data Sheet is available and can be downloaded from www.rockwool.co.uk to assist in the preparation of risk assessments, as required by the Control of Substances Hazardous to Health Regulations (COSHH).

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 ozone depletion potential (ODP) or global warming potential (GWP).

ROCKWOOL 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.



Interested?

For further information, contact the Technical Solutions Team on 01656 868490 or email technical.solutions@rockwool.co.uk

Visit www.rockwool.co.uk to view our complete range of products and services. Copyright ROCKWOOL September 2018.

The ROCKWOOL Trademark

ROCKWOOL® - our trademark

The ROCKWOOL trademark was initially registered in Denmark as a logo mark back in 1936. In 1937, it was accompanied with a word mark registration; a registration which is now extended to more than 60 countries around the word.

The ROCKWOOL trademark is one of the largest assets in the ROCKWOOL Group, and thus well protected and defended by us throughout the world.

If you require permission to use the ROCKWOOL logo for your business, advertising or promotion. You must apply for a Trade Mark Usage Agreement. To apply, write to:

marketcom@rockwool.com.

Trademarks

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ROCKWOOL®

ROCKCLOSE®

RAINSCREEN DUO SLAB®

HARDROCK®

ROCKFLOOR®

FLEXI®

BEAMCLAD®

FIREPRO®

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Notes

Notes

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