



TCB & PWCB CAVITY BARRIERS

Fire Protection for timber/steel frame & masonry cavity walls

ROCKWOOL TCB & PWCB cavity barriers are manufactured from non-combustible stone wool, encapsulated within a resilient polythene sleeve which eliminates the need for weather protection during installation. The sleeves are also colour-coded to differentiate between the two products, TCB's being red and PWCB's white.

- Easy to install
- Fire resistance up to 60 minutes (EI)
- Reduce acoustic flanking transmission
- Improves air leakage & heat loss
- Unaffected by building movement
- Suitable for vertical and horizontal applications
- Site durable & weather protected



Preventing fire spreading through concealed voids is essential for improving safety and property protection.

One of the best ways to achieve this is to correctly specify and install cavity barriers.

Pencoed, Bridgend CF35 6NY Tel: (+44) 1656 862 621 · technical.solutions@rockwool.com



APPLICATIONS

ROCKWOOL TCB & PWCB Cavity barriers can be used in both vertical and horizontal applications, providing an effective fire, acoustic and thermal barrier within external wall cavities and separating party walls.

All ROCKWOOL Cavity barriers are 1200mm long and are designed to be compression fitted within the cavity (min 10mm-15mm compression). The barriers do not rely on the polythene flanges to hold them in place in the event of a fire. It is essential that the correct cavity barrier size is specified to suit the as-built cavity width. TCB & PWCB cavity barriers are available in a range of thicknesses to suit cavity widths (refer to the tables at the end of the data sheet for more information).

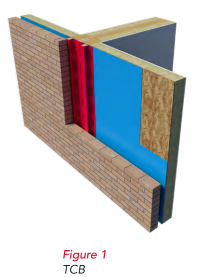


Figure 2

PWCB

PERFORMANCE

Fire performance

The use of ROCKWOOL Cavity Barriers satisfies the requirements of:

- Approved Document B (Domestic) B3 Section 6: Concealed spaces (Cavities)
- Approved Document B (Non-domestic) B3 Section 9: Concealed spaces (Cavities)
- Scottish Technical Handbook Section 2 Fire Section 2.4: Cavities
- NI Technical Booklet E Section 3: Provision of cavity barriers.

ROCKWOOL TCB & PWCB Cavity Barriers are tested and assessed to BS 476: Part 20:1987 to provide up to 60 minutes Integrity and 60 minutes insulation (Table 1 & 2)

ROCKWOOL TCB Cavity Barriers are tested to BS EN 1366-4:2006 +A1 2010 to provide up to 180 minutes Integrity and 90 minutes insulation when installed vertically and horizontally (Table 3 & 4)

Table 1 PWCB - based on data from BS 476: Part 20: 1987

Cavity width (mm)	PWCB size (mm)	Fire resistance per construction
50-55	200x65	60min integrity / 60min insulation
75-80	200x90	60min integrity / 60min insulation
90-100	200x110	60min integrity / 60min insulation
101-110	200x120	60min integrity / 60min insulation
111-120	200x130	60min integrity / 60min insulation
121-130	200x140	60min integrity / 60min insulation
131-140	200x150	60min integrity / 60min insulation
141-150	200x160	60min integrity / 60min insulation

Table 2 TCB - based on data from BS 476: Part 20: 1987

		Fire resistance per construction	
Cavity width (mm)	TCB size (mm)	Timber to timber	Masonry to masonry
50-55	65x65	30min integrity / 30min insulation	60min integrity / 30min insulation
56-65	75x75	60min integrity / 30min insulation	60min integrity / 30min insulation
75-80	90x90	60min integrity / 30min insulation	60min integrity / 60min insulation
90-100	110x110	60min integrity / 60min insulation	60min integrity / 60min insulation
101-110	120×120	60min integrity / 60min insulation	60min integrity / 60min insulation
111-120	130×130	60min integrity / 60min insulation	60min integrity / 60min insulation
121-130	140×140	60min integrity / 60min insulation	60min integrity / 60min insulation
131-140	150x150	60min integrity / 60min insulation	60min integrity / 60min insulation
141-150	160x160	60min integrity / 60min insulation	60min integrity / 60min insulation

Table 3 Wall - based on data from BS EN 1366-4: 2006 +A1 2010 (TCB only)

Cavity size (mm)	TCB range (mm)	Masonry to masonry (mins)	Masonry to steel (mins)	Masonry to timber	Masonry to ROCKWOOL (100Kg/m³) (mins)
50-285	Min: 65x150	Integrity: 60	Integrity: 180	Integrity: 45	Integrity: 120
	Max: 300x150	Insulation: 30	Insulation: 30	Insulation: 45	Insulation: 20

Table 4 Floor - based on data from BS EN 1366-4: 2006 +A1 2010 (TCB only)

Cavity size	TCB range	Masonry to masonry	Masonry to steel	Masonry to timber
(mm)	(mm)	(mins)	(mins)	(mins)
50-285	Min: 65x150	Integrity: 120	Integrity: 120	Integrity: 60
	Max: 300x150	Insulation: 90	Insulation: 20	Insulation: 20

For more information visit rockwool.com/uk

Pencoed, Bridgend CF35 6NY

Tel: (+44) 1656 862 621 · technical.solutions@rockwool.com

PWCB cavity barrier - All ROCKWOOL PWCB's are 200mm wide, and are specifically designed for use at party wall/external wall cavity junctions. PWCB's also achieve the requirements for fire safety, acoustic flanking and thermal bypass in one single product.

Thermal: party wall thermal bypass - PWCB meets the requirements for an effective party wall perimeter edge seal, by restricting air flow around the exposed edges of party wall cavities.

Fire: acts as an effective cavity barrier - PWCB is non-combustible and exceeds minimum fire resistance requirements for cavity barriers as set out within the Building Regulations.

Acoustic - ROCKWOOL PWCB provides an excellent acoustic absorber by reducing flanking transmission between adjoining properties, (as required by Approved Document E and Robust details).

If installed correctly, ROCKWOOL PWCB will help minimise the thermal party wall bypass effect, by restricting air leakage and heat loss between the party wall cavity and the external cavity.

Thermal bypass effect - Approved Documents L1A & L2 A of England and Wales's Building Regulations and Section 6 of Scotland's Building standards (domestic), have recognised that considerable heat loss can occur where party wall cavities interface with external cavity walls. A key feature of a SAP calculation is that Building Regulations now assign a U-value of 0.5 W/m2K to be taken for a separating party wall cavity unless specific action is taken to improve its performance.

Ways to limit heat Loss - Perimeter edge sealing only: Thermal regulations allow a U-value of 0.20W/m²K to be claimed when effective perimeter edge sealing is used around all exposed edges of the party wall.

Perimeter edge sealing plus fully filling the party wall cavity - A U-value of zero can be claimed if the party wall cavity is fully filled with appropriate mineral wool insulation, and effective perimeter edge sealing is provided around all exposed edges.

Acoustic performance

ROCKWOOL TCB & PWCB Cavity Barriers comply with the generic description for cavity closers to prevent flanking noise transmission, along concealed cavities in both external and separating walls.

Table 5

Cavity type in party wall	U-value claim for SAP
Unfilled cavity with no effective edge sealing	0.5 W/m²K
Unfilled cavity with effective edge sealing only	0.20 W/m²K
Fully filled cavity and effective edge sealing	0.00 W/m²K

PRODUCT INFORMATION

Property	Description
Length	1200mm
Width	TCB – Up to 150mm / PWCB – 200mm
Thickness	TCB – Up to 300mm / PWCB – Up to 160mm
Cavity sizes	TCB – Up to 285mm / PWCB – Up to 150mm
Reaction to fire	Euroclass A1 (ROCKWOOL Core)
Fire resistance	Up to EI 60 when tested to BS 476: Part20: 1987 / Up to EI 180/90 when tested to BS EN 1366-4: 2006 +A1 2010

STANDARDS AND APPROVALS

Certificate

TCB & PWCB Cavity Barriers have been tested and assessed BS476: Part 20: 1987 and can achieve a fire resistance rating of up to 60 minutes (EI).

TCB Cavity Barriers have been tested to BS EN 1366-4: 2006 +A1 2010 using the general principles of BS EN 1363-1:2012 achieving a fire resistance rating of up to 60 minutes (EI).

TCB & PWCB Cavity Barriers are manufactured using non-combustible stone wool which is classified A1 in accordance with BS EN 13501-1: 2007 +A1 2009.

TCB Cavity Barriers tested and assessed to BS476 Part 20 are third party approved for performance and quality by the Loss Prevention Council Certification Board (LPCB) and are listed in their Fire and Security 'Red Book' – certificate no: 022b (3).

TCB Cavity Barrier tested to BS EN 1366-4 are 3rd party approved with Certifire ref: CF 5861





INSTALLATION

All joints between adjacent cavity barriers and intersections should be closely butted to ensure that a continuous fire seal is maintained.

In vertical applications, both flanges of the Cavity Barrier can be fixed to the inner leaf at 150mm centres, using staples or clout nails prior to compression fitting by outer cavity wall.

In horizontal applications, only the top flange of the polythene sleeve should be fixed.

Fully filled cavities in external walls

Where the external wall cavity is fully filled external cavity barriers are generally not required in the outer wall.

Partially filled cavities in external walls

Where partial fill insulation is used in the external wall, the insulation should be cut back to permit the cavity barrier to be compression fitted between the inner and outer leaves. The head of the cavity wall should be closed at eaves level with the ROCKWOOL TCB Cavity Barrier.

SPECIFICATION CLAUSES

ROCKWOOL TCB & PWCB Cavity Barriers are associated with the following NBS specification clauses:

F30 Accessories/sundry items for brick/block stone walling

180 Cavity Closers

K10 Gypsum board dry linings/partitions/ceilings

530 Cavity barriers within partitions/wall linings

P10 Sundry insulation/proofing work

420 Sleeved mineral wool small cavity barriers

DISCLAIMERS

ROCKWOOL Limited, its affiliates, its agents and employees and all persons acting on its or their behalf (collectively "ROCKWOOL"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product. Usage of the information remains under the sole responsibility of the purchaser and/or user.

ROCKWOOL makes no warranty, representation or guarantee regarding the information contained in the data sheet, the suitability of the products for any particular purposes or the continuing production of any product. To the maximum extent permitted by applicable law, ROCKWOOL disclaims (i) any and all liability arising out of the application, use of any product, misuse or inability to use the product (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Information contained in this data sheet is up-to-date as at the date of issue. As ROCKWOOL Limited cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. To the maximum extent permitted by law, ROCKWOOL Limited will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. No express or implied warranties are given other than those implied by law.

SUPPORTING INFORMATION

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

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:



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.com/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 occuring 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.