

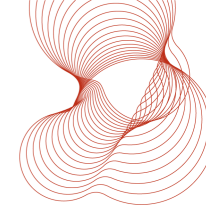
BS 476: Part 3: 2004 test on RubberBond FleeceBack EPDM on a plywood deck

Prepared for: Flex-R Ltd Unit 5 Central Park Bellfield Road High Wycombe Bucks HP13 5HG

6th December 2012 Test report number 281558A revision 1



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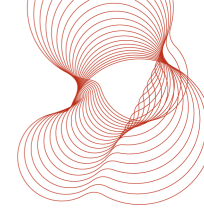
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This report is made on behalf of BRE Global. By receiving the report and action on it, the client accepts that no individual is personally liable in contract, tort or breach of statutory duty (including negligence). No third party has any right to rely on this report.



1 Objective

To classify the sample specified in Section 2 according to its capacity to resist penetration by fire and its spread of flame characteristics, as shown by the external fire exposure roof test and criteria of BS 476: Part 3: 2004¹.

2 Sample

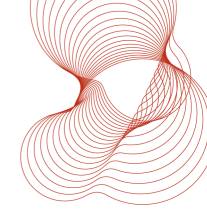
2.1 Traceability

The test samples were supplied by the client. BRE Global were not involved in the sample selection process and therefore cannot comment upon the relationship between samples supplied for test and the product supplied to market.

2.2 Description of sample and test format.

Unless otherwise stated all measurements are nominal.

Test Sponsor	Flex-R Ltd Unit 5 Central Park Bellfield Road High Wycombe Bucks HP13 5HG	
Manufacturer of sample	Carlisle SynTec EPDM Membranes	
Sample name/reference	RubberBond FleeceBack EPDM on a plywood deck	
Sample description (as provided by test sponsor/manufacturer)	Details of the sample provided by the sponsor are given in Annex 1	
Description of sample (as received)	Fleece backed, dark grey membrane, total thickness 3mm, membrane 1.15mm thick, adhered to 18.2mm thick plywood	
Sample receipt date	6 th August 2012	
Test face	Membrane face	
Test format	The test was carried out in the flat position	
Date of test	3 rd , 5 th and 7 th September 2012	



3 Conditioning

The specimens were conditioned as required by the standard.

4 Results

4.1 Preliminary ignition test

Specimen reference	Joint	Flame spread mm	Flame duration min:s	Penetration min:s
E5188-6	None	0	0:00	None

4.2 Spread of flame test

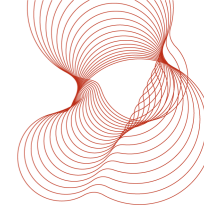
Specimen reference	Joint	Flame spread mm	Flame duration min:s	Observations
E5188-4	None	460	48:06	Membrane creases, flaming along creases
E5188-7	None	580	51:48	Membrane creases, flaming along creases
E5188-5	None	660	62:11	Membrane creases, flaming along creases

The mean flame spread was 567mm

4.3 Penetration test

Specimen reference	Joint	Penetration min:s	Observations
E5188-3	None	None	No ignition
E5188-1	Membrane	None	No ignition
E5188-2	None	None	No ignition

4.4 No dripping of material occurred from the underside of any specimen tested, nor was any mechanical failure, or development of holes, observed.



5 Designation of specimens

- 5.1 The designation of specimens subject to conditions of external fire shall be according to both the time of penetration and the distance of spread of flame along their external surface.
- 5.2 Each category designation shall consist of two letters, e.g. AA, AC, BB, these being determined as follows:

First letters:

- A. Those specimens which have not been penetrated within 1 hour.
- B. Those specimens which are penetrated in not less than ½ hour.
- C. Those specimens which are penetrated in less than ½ hour.
- D. Those specimens which are penetrated in the preliminary flame ignition test.

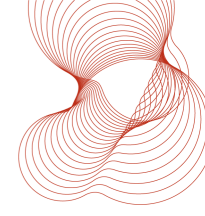
Second letters:

- A. Those specimens on which there is no spread of flame.
- B. Those specimens on which there is not more than 533mm spread of flame.
- C. Those specimens on which there is more than 533mm spread of flame.
- D. Those specimens which continue to burn for 5 minutes after the withdrawal of the test flame or spread more than 381mm across the region of burning in the preliminary test.
- 5.3 Attention shall be drawn to dripping from the underside of the specimen, any mechanical failures, and any development of holes, by adding a suffix 'X' to the designation to denote that one or more of these took place during the test.
- When it is required to indicate test results obtained on the sample by designation, the following method shall be used:

The designation letter for penetration shall be given followed by that for spread of flame and preceded by the letters EXT.F. or EXT.S. according to whether the flat or inclined test has been made and when necessary the suffix 'X' shall be added. Thus, for example:

EXT.F.AA; EXT.F.ACX;

EXT.S.BA; EXT.S.CCX.



6 Conclusion

A sample as described in this report, when tested in accordance with BS 476: Part 3: 2004¹, achieved the designation of EXT.F.AC.

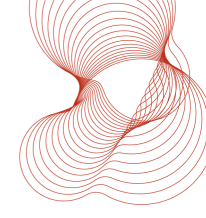
7 Validity

This report is revision 1 of BRE report 281558A dated 25th September 2012. At the request of the client, a correction to the product description has been made in this report. BRE report 281558A dated 25th September 2012 has been withdrawn with effect from the date of this report.

The specification and interpretation of fire test methods are the subject of ongoing development and refinement. Changes in associated legislation may also occur. For these reasons it is recommended that the relevance of test reports over 5 years old should be considered by the user. The laboratory that issued the report will be able to offer, on behalf of the legal owner, a review of the procedures adopted for a particular test to ensure that they are consistent with current practices, and if required may endorse the test report.

8 Reference

Fire tests on building materials and structures. Part 3. Classification and method of test for external fire exposure to roofs. British Standard 476: Part 3: 2004. British Standards Institution, London, 2004.



Annex 1

General description		RUBBERBOND FLEECEBACK	
'		EPDM/PLYWOOD	
Product reference		RUBBERBOND FLEECEBACK EPDM	
Specimen config	guration	RUBBERBOND FLEECEBACK EPDM/PLY	
Overall thicknes	S	22MM	
Overall weight p	er unit area	11.75KG	
	General description of membrane	1.2MM EPDM/1.4MM POLYESTER FLEECE	
	Product reference of membrane	RUBBERBOND FLEECEBACK EPDM	
	Overall weight per unit area	1.2KG	
Waterproofing	Overall thickness of	2.6MM	
membrane	Generic type	EPDM	
(Test Face)	Name of manufacturer	CARLISLE SYNTEC	
(10011 000)	Colour reference	SLATE GREY	
	Trade name of flame retardant	OPTION 4	
	Generic type of flame retardant	OPTION 4	
	Amount of flame retardant	OPTION 4	
Bonding details	(membrane to plywood)		
	Product reference	WBA	
	Generic type	ACRYLIC ADHESIVE	
	Name of manufacturer	OPTION 3	
Adhesive	Application rate	250ML/M2	
	Colour reference	WHITE	
	Trade name of flame retardant	OPTION 4	
	Generic type of flame retardant	OPTION 4	
	Amount of flame retardant	OPTION 4	
	Product reference	PLYWOOD	
	Generic type	PLYWOOD	
Deck	Name of manufacturer	OPTION 2	
	Thickness	18MM	
	Density / weight per unit area	10.50KG	
	Colour reference	BROWN	
	Trade name of flame retardant	OPTION 4	
	Generic type of flame retardant	OPTION 4	
	Amount of flame retardant	OPTION 4	

OPTION 1. – The sponsor was unwilling to provide this information.

OPTION 2. – The sponsor was unable to provide this information.

OPTION 3. – The sponsor of the test has provided this information but at the specific request of the sponsor, these details have been omitted from the report and are instead held on the confidential file relating to this investigation.

OPTION 4. - The sponsor of the test has confirmed that no flame retardant additives were utilised in the production of the product / component.

======REPORT ENDS=======