



Linear Gap Seals Scheme SDP14

Certificate number: IFCC 1830

Certificate only valid if verified on website - www.ifccertification.com

Issued by IFC Certification Ltd part of the Kiwa UK Group

This is to certify that

Siderise Insulation Ltd

Forge Industrial Estate Maesteg Bridgend CF34 OAH Telephone no. 01656 730833

Who manufacture the following systems:

Siderise EW-CB30, EW-FS60 & EW-FS120 Cavity Barriers and Fire Stops

have satisfied the requirements of the above scheme. This includes the testing of products to BS EN 1366-4 the inspection of their Factory Production Control and continuing surveillance audits and testing of samples of products taken from production. The product specification and reports are detailed below.

Test reports: 431532/R, 431544, 398827/R, 424137A, 408622, 424701, 516527/R

Initial Certification: 06 June 2023 Valid to: 05 June 2028 Issue status: 1

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Ian Woodhouse Head of Technical – IFC Certification Kiwa Ltd

This certificate consists of 7 pages. Publication of this certificate is permitted.





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The production of fire-resistant products are manufactured in accordance with assessment/ test reports referenced within the following tables:

Horizontal

Product / Test Reports	Product thickness (mm)	Product length (mm)	Fit type	Integrity (mins)	Insulation (mins)	Gap width (mm)	Fixing Type	Qty brackets	Fixing centres (mm)
EW-CB30 431532/R			Gap width + 10%	120	30	20-50	No bracket	0	N/A
	75	1200		90	30	51-150	B65/110		
424137A			Friction			151-250	B195	2	600
						251-350	B355		

Product	Product	Product	Fit type	Integrity	Insulation	Gap	Fixing	Qty	Fixing
/ Test	thickness	length		(mins)	(mins)	width	Туре	brackets	centres
Reports	(mm)	(mm)				(mm)			(mm)
EW-FS60			Gap width			20-50	No	0	N/A
431532/R			+ 10%				bracket		
	90	1200	Gap width +	90	60	51-150	B65/110		
408622			10mm			151-240	B195	2	600
						241-300	B355		

Product / Test Reports	Product thickness (mm)	Product length (mm)	Fit type	Integrity (mins)	Insulation (mins)	Gap width (mm)	Fixing Type	Qty brackets	Fixing centres (mm)
EW- FS120 431532/R	120	1200	Friction	120	120	20-50	No bracket	0	N/A
424137A						51-150 151-250 251-350	B65/110 B195 B355	2	600

Horizontal with Masonry Support Angle Interface

Product	Product	Product	Fit type	Integrity	Insulation	Gap	Fixing	Qty	Fixing
/ Test	thickness	length		(mins)	(mins)	width	Туре	brackets	centres
Reports	(mm)	(mm)				(mm)			(mm)
EW-						250	B355		
FS120	120	1200	Friction	120	120	250	B355	2	600
516527/R*						250	B355		

*Refer to Annex B for Support Angle penetration details and drawings.

Signed on behalf of Kiwa Ltd

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Product

/ Test

Reports

EW-CB30

431532/R

431544

398827/R

Product

thickness

(mm)

75

Product

length

(mm)

1200

Fit type

Gap width

+ 10%

Friction

Gap width +

10mm

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Qty

brackets

0

2

Qty

0

2

Qty

0

2

Fixing

centres

(mm)

N/A

600

Fixing

centres

(mm)

N/A

600

Fixing

centres

(mm)

N/A

600

Fixing

Туре

No

bracket

B65/110

B195

B355

B355

Vertical

Insulation

(mins)

30

Gap

width

(mm)

20-50

51-150

151-250

251-350

351-450

Integrity

(mins)

120

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Product Product Product Fit type Insulation Integrity Gap Fixing / Test thickness length (mins) (mins) width brackets Туре Reports (mm) (mm) (mm) EW-FS60 Gap width + 20-50 No 431532/R 10% bracket 1200 51-150 B65/110 90 90 60 424701 151-240 B195 Gap width + 10mm 241-300 **B**355 301-450 B355 Product Product Product Fit type Integrity Insulation Gap Fixing / Test thickness length (mins) (mins) width brackets Туре Reports (mm) (mm) (mm) EW-20-50 No FS120 bracket 431532/R Friction 120 B65/110 120 1200 120 51-150 151-250 B195 431544 251-350 B355 398827/R Gap width + B355 351-450 10mm

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Annex A

i. All cavity barriers tested to EN1366-4

ii. All brackets to be suitably fixed to substrate with non-combustible fixings, or brackets are mortared into brick coursing

iii. All brackets to penetrate product at mid-thickness

iv. All brackets to penetrate to a depth of 75% of the gap width

v. Galvanised steel brackets or stainless-steel brackets

vi Brackets must be installed at 600mm centres based on a 1200mm strip. This can be reduced pro rata for shorter lengths. Please note that 2 brackets are required for any length of barrier over 250mm. For lengths ≤250mm a single bracket can be utilized

vii. Friction fit - product should be sized equal to void width and installed with no gaps. Product supplied in strip form will have a -0mm/+4mm tolerance

viii The inclusion of DPC will not impact the performance of the product

Annex B

Horizontal EW-FS120 – Test Report 516527/R - refer to the following masonry support angle penetrations and drawings:

Specimen A:

Masonry Support Angle fully penetrating the product and protruding the unexposed face by 18mm

Specimen B:

Masonry Support Angle fully penetrating the product, flush with the unexposed face and protruding the exposed face by 15mm

Specimen C:

Masonry Support Angle penetrating the product by 50% and protruding the exposed face by 75mm

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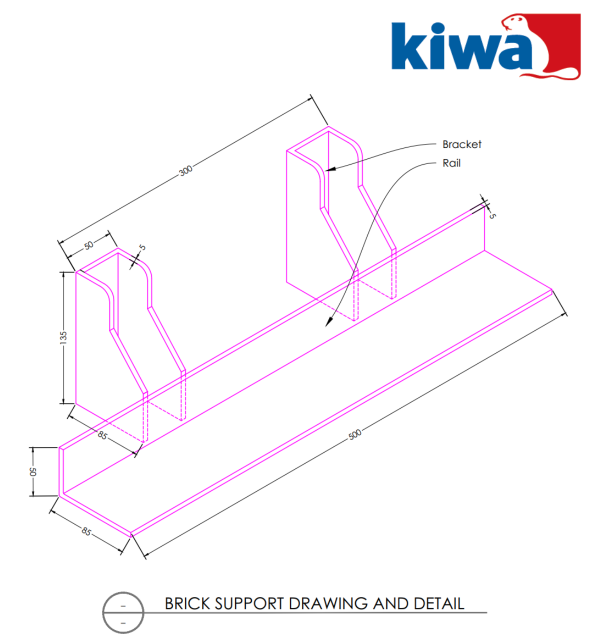
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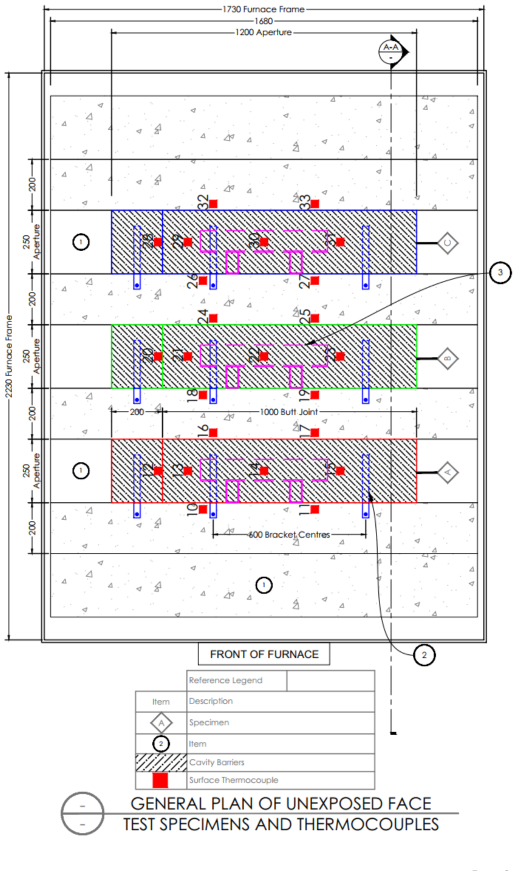






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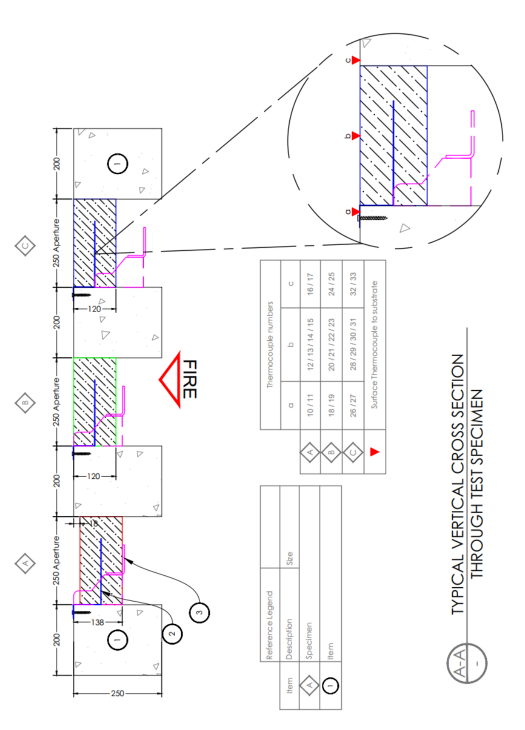


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Key:

1) Supporting construction comprised of concrete lintels

- 2) B355 Bracket
- 3) Masonry Support Angle

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