



LINEAR GAP SEALS SCHEME

Certificate number: IFCC 2501

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: 01656 730833

Who manufacture the following systems:

Siderise IC-CB / IC-FS Cavity Barriers and Perimeter Firestops

have satisfied the requirements of the Linear Gap Seals scheme SDP 14 v1.5. This includes the testing of products to **BS EN 1366-4:2006+A1:2010**, 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 and in the tables on pages 2 and 3 of this certificate.

Report numbers in italics refer to tests where products have been tested generally in accordance with the standard; in which case the test result is only valid to the specimen as tested.

Test reports: 431532, 531364, 398827/R, 408622, 424137A, 424701

Initial Certification: 22 September 2025
Valid to: 24 April 2030
Issue number: 1

David Mowatt
Head of IFC Certification /
Kiwa Group Limited

*This certificate consists of 3 pages.
Publication of this certificate is permitted.*

CERTIFICATE





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

Horizontal

Product / Test Reports	Seal thickness (mm)	Cover length (mm)	Compression minimum	Integrity (mins)	Insulation (mins)	Gap width (mm)	Fixing Type	Qty brackets	Fixing centres (mm)
IC-CB30 431532 (H)	75	1200	+ 10%	90	30	20-50	No bracket	0	N/A
424137A (A)			+ 10mm			51-150	B65/110	2	600
			151-250			B195			
IC-CB30X 551364 (B)	90					251-400	B355		

Product / Test Reports	Seal thickness (mm)	Cover length (mm)	Compression minimum	Integrity (mins)	Insulation (mins)	Gap width (mm)	Fixing Type	Qty brackets	Fixing centres (mm)
IC-FS60 431532 (G)	100	1200	+ 10%	90	60	20-50	No bracket	0	N/A
408622 (A)			+ 10mm			51-150	B65/110	2	600
			151-250			B195			
IC-FS60X 551364 (B)	120					251-400	B355		

Product / Test Reports	Seal thickness (mm)	Cover length (mm)	Compression minimum	Integrity (mins)	Insulation (mins)	Gap width (mm)	Fixing Type	Qty brackets	Fixing centres (mm)
IC-FS120 431532 (F)	120	1200	+ 10%	120	120	20-50	No bracket	0	N/A
424137A (B)			+ 10mm			51-150	B65/110	2	600
			151-250			B195			
IC-FS120X 551364 (A)	150					251-400	B355		

Signed on behalf of Kiwa UK

David Mowatt
Head of IFC Certification /
Kiwa Group Limited



Vertical

Product / Test Reports	Seal thickness (mm)	Cover length (mm)	Compression minimum	Integrity (mins)	Insulation (mins)	Gap width (mm)	Fixing Type	Qty brackets	Fixing centres (mm)
IC-CB30 431532 (D)	75	1200	+ 10%	90	30	20-50	No bracket	0	N/A
398827/R (B)			+ 10mm			51-150	B65/110	2	600
			151-250			B195			
IC-CB30X 424701 (B)	90					251-400	B355		

Product / Test Reports	Seal thickness (mm)	Cover length (mm)	Compression minimum	Integrity (mins)	Insulation (mins)	Gap width (mm)	Fixing Type	Qty brackets	Fixing centres (mm)
IC-FS60 431532 (C)	100	1200	+ 10%	90	60	20-50	No bracket	0	N/A
424701 (B)			+ 10mm			51-150	B65/110	2	600
			151-250			B195			
IC-FS60X 398827/R (A)	120					251-400	B355		

Product / Test Reports	Seal thickness (mm)	Cover length (mm)	Compression minimum	Integrity (mins)	Insulation (mins)	Gap width (mm)	Fixing Type	Qty brackets	Fixing centres (mm)
IC-FS120 431532 (B)	120	1200	+ 10%	120	120	20-50	No bracket	0	N/A
398827/R (A)			+ 10mm			51-150	B65/110	2	600
			151-250			B195			
IC-FS120X 398827/R (A)	150					251-400	B355		

- i. All cavity barriers tested to EN1366-4
- ii. All brackets to be suitably fixed to substrate with non-combustible fixings
- 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

Signed on behalf of Kiwa UK

David Mowatt
Head of IFC Certification /
Kiwa Group Limited