



## LINEAR GAP SEALS SCHEME SDP 14

Certificate number: IFCC 1939

Certificate only valid if verified on website – [www.ifccertification.com](http://www.ifccertification.com)

Issued by IFC Certification Ltd part of the Kiwa UK Group

This is to certify that

### Knauf Insulation Ltd

Stafford Road  
St Helens  
Merseyside  
WA10 3LZ  
Tel: 01744766600

Which manufacture the following systems:

### Rocksilk® Rainscreen OSCB range: OSCB25, OSCBPLUS25, OSCB44

At manufacturing sites: **A-K4 & A-K5**, have satisfied the requirements of the Linear Gap Seals SDP 14 scheme. This includes the testing of products to **BS EN 1363-1: 2012 & ASFP TGD-19 (Nov 2017)**, 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 to give **up to 120 minutes integrity and insulation** are detailed in **PAR/24872/02** and the tables on page 2 of this certificate.

Initial Certification: 21 June 2024  
Valid to: 20 June 2029  
Issue status: 1

David Mowatt  
Head of IFC Certification /  
Kiwa Group Limited

*This certificate consists of 2 pages.  
Publication of this certificate is permitted.*

**Rocksilk® Rainscreen OSCB 25**

WF Test Report -Specimen	Cavity width (mm)	Substrate Type	Insulation on inner wall	Integrity (mins)	Insulation (mins)	Air Gap mm	Thickness (mm)	Fixing type / centres (mm)
530350/R – A	450	WL / AAC	R33	109	102	25	82	Hanger / 250
530350/R – C	100	WL / AAC	R33	132	132	25	82	Hanger / 250
530508/R – C	100	WL / AAC	R33	132	132	25	82	Hanger / 250
530508/R – D	450	WL / AAC	R33	132	132	25	82	Hanger / 250

**Rocksilk® Rainscreen OSCB PLUS25**

WF Test Report -Specimen	Cavity width (mm)	Substrate Type	Insulation on inner wall	Integrity (mins)	Insulation (mins)	Air Gap mm	Thickness (mm)	Fixing type / centres (mm)
530351/R – A	450	WL / AAC	R33	132	88	25	82	Hanger / 250
530351/R – B	100	WL / AAC	R33	132	132	25	82	Hanger / 250
537380/R – A	463	WL / AAC	RRS-RRSEE	133	133	25	82	Hanger / 500
537380/R – B	113	WL / AAC	RRSEE	133	133	25	82	Hanger / 500

**Rocksilk® Rainscreen OSCB 44**

WF Test Report -Specimen	Cavity width (mm)	Substrate Type	Insulation on inner wall	Integrity (mins)	Insulation (mins)	Air Gap mm	Thickness (mm)	Fixing type / centres (mm)
530350/R – B	450	WL / AAC	R33	132	122	46	82	Hanger / 250
530508/R – A	450	WL / AAC	R33	132	100	44	82	Hanger / 250
530508/R – B	100	WL / AAC	R33	132	129	44	82	Hanger / 250
537380/R – C	113	WL / AAC	RRSEE	133	133	44	82	Hanger / 500
537380/R – D	463	WL / AAC	RRS-RRSEE	133	94	44	82	Hanger / 500

Key: WL: Windliner Board, AAC: Autoclaved Aerated Concrete, R33: Rocksilk 33, RRS: Rocksilk® RainScreen Slab, RRSEE: Rocksilk® RainScreen Slab EE

Signed on behalf of Kiwa UK

David Mowatt  
Head IFC Certification /  
Kiwa Group Limited

The scope of the certification is limited to the details and parameters contained within these reports and all aspects of the specification and limitations defined therein must be satisfied.

**It is the certificate holder's responsibility to ensure that the latest version/ revision of the above reports are maintained as part of the audited FPC system.**

**Failure to comply with all specifications will invalidate the certification and may jeopardise the fire performance.**

