



Irlam,



PENETRATION & LINEAR GAP SEALS SCHEME SDP13

Certificate number: IFCC 1750

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

Tenmat Ltd.,

Frank Perkins Way, Manchester. M44 5PP UK Tel: 0161 9552451

Which manufacture the following system:

VFB Plus' Horizontal Ventilated Cavity Barriers

have satisfied the requirements of the above scheme. This includes the testing of products to EN1363-1 & TGD19 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 in the report listed below.

Report No. PAR22672/01

Initial Certification: 18 August 2022 Revised 06 June 2023 Valid to: 17 August 2027 Issue status: 3

an Markaise

Ian Woodhouse Head of Technical - IFC Certification Kiwa Ltd

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

IFC Certification Ltd

Ground Floor, Suite A, Building 2 Bear Brook Office Park

Walton Street Aylesbury

Buckinghamshire

HP21 7GQ

United Kinadom

T +44 (0)1844 276920 www.ifccertification.com









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 assessment 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.

Ian Woodhouse Head of Technical – IFC Certification Kiwa Ltd

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

IFC Certification Ltd

Ground Floor, Suite A, Building 2

Bear Brook Office Park

Walton Street

Aylesbury

Buckinghamshire

HP21 7GQ

United Kingdom

T +44 (0)1844 276920



