

Dear Sir/Madam

Date: 2 August 2023

Rocket Door Frames Ltd – Assessment Summary Letter

THIS LETTER SUMMARISES THE ASSESSED FIRE PERFORMANCE OF THE FD30 ROCKET DOOR FRAMES LTD POCKET DOOR SYSTEM, COMPRISED OF SINGLE LEAF DOOR ASSEMBLIES, FITTED WITHIN FIRE RESISTING PARTITION WALLS

The Rocket Door Frames Ltd system must include 44mm thick timber door leaves that have been tested, or assessed by Kiwa Fire Safety Compliance, for a minimum period of 30 minutes. The bespoke details of the door frame system, door leaf selection, and installation of the door leaf into the Rocket Door Frames Ltd pocket door system must be fully in accordance with Kiwa Fire Safety Compliance Field of Application Report **PAR/24405/01**.

An assessment of the Rocket Door Frames Ltd system has been undertaken based upon primary fire test data, summarised in test report WF 520543 Version 1.

Single leaf door leaves are permitted with maximum dimensions as follows;

FD30 Unlatched Configuration

Maximum leaf height (x associated width)	2502mm x 781mm
Maximum leaf width (x associated height)	2032mm x 1016mm

Where door leaves are utilised with the Rocket Door Frames Pocket System which have been successfully tested at dimensions smaller than those described above, the maximum permitted size of the leaf is limited to the size it has been tested at.

On the basis of the analysis carried out by Kiwa Fire Safety Compliance, providing the requirements and limitations of Field of Application Report **PAR/24405/01** are complied with, the Rocket Door Frames Ltd Pocket Door system would satisfy the integrity and insulation (as applicable, see **PAR/24405/01** regarding partially/non-insulating components) criteria for a period of 30 minutes fire resistance performance, if tested to BS 476: Part 22: 1987.

This letter does not constitute an assessment. It is the responsibility of anyone using this document to confirm that all aspects of the Rocket Door Frames Ltd Pocket Door system complies with **PAR/24405/01**. The validity of this report expires in July 2028, at which point it should be reviewed to ensure the assessed performance remains relevant.

Regards



Callum Sempill

BSc (Hons) MSc AIFireE ACABE

Senior Fire Safety Engineer

Kiwa Fire Safety Compliance

(part of the Kiwa UK Group)

