

CERTIFICATE OF APPROVAL No CAF 151

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products
The undermentioned products of

Designated CERTIFIRE Approved Door and Blank Manufacturers as Converted by

DOOR & JOINERY SOLUTIONS LIMITED

Unit 3G Manor Drive, Sileby, Leicestershire, LE12 7RZ Tel: 01509 815511 Fax: 01509 815125

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

SCOPE OF APPROVAL

Approved for processing* of fire doors and/or blanks manufactured by CERTIFIRE approved companies as specified in this certificate: Blank conversion, apertures; glazing of apertures and door frames

TECHNICAL SCHEDULE
TS10 Fire Resisting Door
Assemblies with non- Metallic

Leaves

Signed and sealed for and on behalf of Warringtonfire Testing and Certification Limited

Paul Duggan

Certification Manager

Issued: Revised: Valid to: 9th November 2004 24th February 2024 6th January 2025





^{*}not all processes are applicable to some door types



GLAZED APERTURES and DOOR FRAMES (Premdor Crosby Limited)

- This approval relates to the cutting of apertures with or without glazing in doors supplied by Premdor Crosby Limited and to the manufacture of doorframes. Subject to the undermentioned conditions, the doors will meet the requirements as detailed in the relevant certificates.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. The certified doors for which the cutting of apertures, subsequent glazing thereof and provision of frames is approved are as following:

Premdor Crosby Certificate No	Timber Door Product	Aperture Cutting	Glazing of Apertures	Manufacture of Frames	Resizing
CF195	FD30 Premdor Fireshield	~	✓	•	×
CF198	FD30 Moulded Skin Chipboard Core	~	~	✓	×
CF240	FD30 Premcore	•	•	✓	~
CF240A	FD30 Strebord 44	✓	~	✓	~
CF241	FD60 Premcore	✓	✓	✓	~
CF241A	FD60 Strebord 54	~	~	✓	~
CF302	FD60 Flaxcore	×	×	✓	×
CF380	FD30 Tubecore Lite	~	✓	✓	×
CF625	FD30 PremCORE Lite (L)	~	•	✓	~

Note: The scope of approval and field of application for the doors is contained in the above referenced certificates.

- 4. Apertures, glazing and frames shall be in accordance with Premdor Crosby Limited construction specifications and data sheets for the above referenced products.
- 5. Please refer to the relevant / Current CERTIFIRE data sheet for suitable frame material options.
- 6. Processing is conducted in accordance with Premdor Crosby Limited procedures.
- 7. The process is approved on the basis of on-going certification of quality management system to ISO 9001:2015.
- 8. Inspection and surveillance of factory production control
- 9. The approval relates to on-going production.
- 10. Approved products carry both the original manufacturer's CERTIFIRE approval label and a second label identified with the processor's name and contact number, the CERTIFIRE name, or name and mark, together with the CERTIFIRE certificate number and a unique serial number.

Signed Page 2 of 8 E/186 E/337



GLAZED APERTURES and DOOR FRAMES (JELD-WEN Limited)

- This approval relates to the cutting of apertures with or without glazing in doors supplied by JELD-WEN Limited and to the manufacture of doorframes. Subject to the undermentioned conditions, the doors will meet the requirements as detailed in the relevant certificates.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. The certified doors for which the cutting of apertures, subsequent glazing thereof and provision of frames is approved are as following:

JELD-WEN Certificate Number	Timber Door Product	Aperture Cutting	Glazing of Apertures	Manufacture of Frames	Resizing / Relipping
CF160	FD30 Flush & Die Formed	~	✓	✓	×
CF192	FD30 Tubeboard	~	✓	✓	×
CF271	FD30 Doors	✓	×	✓	×
CF433	FD30 Doors	×	×	✓	×
CF572	FD30 Doors	×	×	✓	×
CF573	FD30 Doors	×	×	✓	×
CF5143	FD30 Doors	~	✓	✓	✓
CF5478	FD30 Flush & Die Formed	×	×	✓	×
CF177	FD60 Flush	✓	✓	✓	×
CF179	FD60 Die-formed	×	×	✓	×
CF331	FD60 Doors	✓	✓	✓	✓

Note: The scope of approval and field of application for the doors is contained in the above referenced certificates.

- 4. Apertures, glazing and frames shall be in accordance with JELD-WEN UK Limited construction specifications and data sheets for the above referenced products.
- 5. Please refer to the relevant / Current CERTIFIRE data sheet for suitable frame material options.
- 6. Processing is conducted in accordance with JELD-WEN UK Limited procedures.
- 7. The process is approved on the basis of on-going certification of quality management system to ISO 9001:2015.
- 8. Inspection and surveillance of factory production control
- 9. The approval relates to on-going production.
- 10. Approved products carry both the original manufacturer's CERTIFIRE approval label and a second label identified with the processor's name and contact number, the CERTIFIRE name, or name and mark, together with the CERTIFIRE certificate number and a unique serial number.

Signed Page 3 of 8 E/186 E/337 l legg-



GLAZED APERTURES and DOOR FRAMES (JB Kind / Irmade)

- This approval relates to the cutting of apertures with or without glazing in doors supplied by JB Kind / Irmade. Subject to the undermentioned conditions, the doors will meet the requirements as detailed in the relevant certificates.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. The certified doors for which the cutting of apertures and subsequent glazing thereof is approved are as following:

JB Kind / Irmade Certificate Number	Timber Door Product	Aperture Cutting	Glazing of Apertures	Manufacture of Frames	Resizing
CF154	FD30 Doors	✓	✓	✓	×

Note: The scope of approval and field of application for the doors is contained in the above referenced certificates.

- Apertures and glazing shall be in accordance with JB Kind / Irmade construction specifications and data sheets for the above referenced products.
- 5. Please refer to the relevant / Current CERTIFIRE data sheet for suitable frame material options.
- 6. Processing is conducted in accordance with JB Kind / Irmade procedures.
- The process is approved on the basis of on-going certification of quality management system to 7. ISO 9001:2015.
- 8. Inspection and surveillance of factory production control.
- 9. The approval relates to on-going production.
- 10. Approved products carry both the original manufacturers CERTIFIRE approval label and a second label identified with the processor's name and contact number, the CERTIFIRE name, or name and mark, together with the CERTIFIRE certificate number and a unique serial number.

E/186 E/337

Signed Page 4 of 8

9th November 2004 Issued: Revised: 24th February 2024 6th January 2025 Valid to:



GLAZED APERTURES and DOOR FRAMES (Vicaima Limited)

- This approval relates to the cutting of apertures with or without glazing in doors supplied by Vicaima Limited and to the manufacture of doorframes. Subject to the undermentioned conditions, the doors will meet the requirements as detailed in the relevant certificates.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. The certified doors for which the cutting of apertures, subsequent glazing thereof and provision of frames is approved are as following:

Vicaima Certificate No	Timber Door Product	Aperture Cutting	Glazing of Apertures	Manufacture of Frames	Resizing
CF218	FD30 'SDC'	✓	✓	✓	X
CF454	FD60	✓	✓	✓	X

Note: The scope of approval and field of application for the doors is contained in the above referenced certificates.

- 4. Apertures, glazing and frames shall be in accordance with Vicaima Limited construction specifications and data sheets for the above referenced products.
- 5. Please refer to the relevant / Current CERTIFIRE data sheet for suitable frame material options.
- 6. Processing is conducted in accordance with Vicaima Limited procedures.
- 7. The process is approved on the basis of on-going certification of quality management system to ISO 9001:2015.
- 8. Inspection and surveillance of factory production control
- 9. The approval relates to on-going production.
- 10. Approved products carry both the original manufacturer's CERTIFIRE approval label and a second label identified with the processor's name and contact number, the CERTIFIRE name, or name and mark, together with the CERTIFIRE certificate number and a unique serial number.

Signed Page 5 of 8 E/186 E/337

Pol legg-



BLANK CONVERSION, GLAZED APERTURES and DOOR FRAMES (Halspan Limited)

- This approval relates to the sizing and lipping and cutting of apertures, with or without glazing, in blanks supplied by Halspan Limited and to the manufacture of door frames. Subject to the undermentioned conditions, the doors will meet the requirements as detailed in the relevant certificates.
- This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. The certified blanks for which the sizing and lipping of blanks, cutting of apertures, subsequent glazing thereof and provision of frames is approved are as following:

Halspan Ltd Certificate Number	Timber Door Product	Sizing and lipping	Aperture Cutting	Glazing of Apertures	Manufacture of Frames
CF435	FD30 Prima blank	•	✓	~	✓
CF436	FD60 Prima blank	~	•	•	~
CF534	FD30 Optima blank	~	~	~	~
CF535	FD60 Optima blank	~	~	~	~

Note: The scope of approval and field of application for the doors is contained in the above referenced certificates

- 4. Lippings, apertures, glazing and frames shall be in accordance with Halspan Limited construction specifications and data sheets for the above referenced products.
- 5. Please refer to the relevant / Current CERTIFIRE data sheet for suitable frame material options.
- 6. Processing is conducted in accordance with Halspan Limited procedures.
- The process is approved on the basis of on-going certification of quality management system to ISO 9001:2015.
- 8. Inspection and surveillance of factory production control
- The approval relates to on-going production.
- Approved products carry a label identified with the processor's name and contact number, the CERTIFIRE name, or name and mark, together with the CERTIFIRE certificate number and a unique serial number.

Signed Page 6 of 8 E/186 E/337

fol agg-



BLANK CONVERSION, GLAZED APERTURES and DOOR FRAMES (Falcon Panel Products Limited)

- This approval relates to the sizing and lipping and cutting of apertures, with or without glazing, in blanks supplied by Falcon Panel Products Limited and to the manufacture of door frames. Subject to the undermentioned conditions, the doors will meet the requirements as detailed in the relevant certificates.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. The certified blanks for which the sizing and lipping of blanks, cutting of apertures, subsequent glazing thereof and provision of frames is approved are as following:

FPP Ltd Certificate Number	Timber Door Product	Sizing and lipping	Aperture Cutting	Glazing of Apertures	Manufacture of Frames
CF807	FD30 Strebord blank	~	~	~	~
CF808	FD60 Strebord blank	✓	~	~	✓

Note: The scope of approval and field of application for the doors is contained in the above referenced certificates.

- 4. Lippings, apertures, glazing and frames shall be in accordance with Falcon Panel Products Limited construction specifications and data sheets for the above referenced products.
- 5. Please refer to the relevant / Current CERTIFIRE data sheet for suitable frame material options.
- 6. Processing is conducted in accordance with Falcon Panel Products Limited procedures.
- 7. The process is approved on the basis of on-going certification of quality management system to ISO 9001:2015.
- 8. Inspection and surveillance of factory production control
- 9. The approval relates to on-going production.
- 10. Approved products carry a label identified with the processor's name and contact number, the CERTIFIRE name, or name and mark, together with the CERTIFIRE certificate number and a unique serial number.

Signed Page 7 of 8 E/186 E/337 Pol ligg-



BLANK CONVERSION, GLAZED APERTURES and DOOR FRAMES (Pacific Rim Wood Limited)

- This approval relates to the sizing and lipping and cutting of apertures, with or without glazing, in blanks supplied by Pacific Rim Wood Limited and to the manufacture of door frames. Subject to the undermentioned conditions, the doors will meet the requirements as detailed in the relevant certificates.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. The certified blanks for which the sizing and lipping of blanks, cutting of apertures, subsequent glazing thereof and provision of frames is approved are as following:

PRW Ltd Certificate Number	Timber Door Product	Sizing and lipping	Aperture Cutting	Glazing of Apertures	Manufacture of Frames
CF5260	FD30 Flamebreak blank	•	•	✓	•
CF5261	FD60 Flamebreak blank	✓	✓	•	~

Note: The scope of approval and field of application for the doors is contained in the above referenced certificates.

- 4. Lippings, apertures, glazing and frames shall be in accordance with Pacific Rim Wood Limited construction specifications and data sheets for the above referenced products.
- 5. Please refer to the relevant / Current CERTIFIRE data sheet for suitable frame material options.
- 6. Processing is conducted in accordance with Pacific Rim Wood Limited procedures.
- 7. The process is approved on the basis of on-going certification of quality management system to ISO 9001:2015.
- 8. Inspection and surveillance of factory production control
- 9. The approval relates to on-going production.
- 10. Approved products carry a label identified with the processor's name and contact number, the CERTIFIRE name, or name and mark, together with the CERTIFIRE certificate number and a unique serial number.

Signed Page 8 of 8 E/186 E/337

Pol Ragg-