

Certificate

Initial Certification: 30 April 2021
Re-issued: 05 May 2026
Valid to: 11 January 2031 Issue No: 4

Issued by **IFC Certification Ltd** part of the Kiwa UK Group

This is to certify that

Hugh Stirling Ltd

1 Ashley Drive, Bothwell
Glasgow G71 8BS
Scotland
Tel: +44 7572 557486

Who fabricate timber fire resisting elements with the following AGC glasses:

**Pyrobelite 7, Pyrobelite 7 EG, Pyrobelite 10, Pyrobelite 12,
Pyrobel 16, Pyrobel 16 EG, Pyrobel 25, Pyrobel 25 EG**

have satisfied the requirements of the Glazing Scheme SDP 09 v1.2. This includes the testing of products to **BS476: Part 22: 1987, BS EN1363-1: 2020 or BS EN 1364-1: 2015**, as appropriate, the inspection of Factory Production Control and continuing surveillance audits and testing of samples of products taken from production. The product specifications and fields of application to achieve from **30 mins to 60 mins integrity** are detailed on page 2 of this certificate.

As this certificate invokes CF377 it cannot remain valid after the expiry date of CF377.



David Mowatt
Head of IFC Certification /
Kiwa UK

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



The production of fire resistant glazed screens are manufactured in accordance with the assessment/ test reports referenced within the following table:

Product Description	Fire Rating	Assessment/ Test Report
AGC Pyrobelite AGC Pyrobel	30 & 60 minutes	CF377 valid to 20 June 2029

Signed on behalf of Kiwa UK



David Mowatt
Head of IFC Certification /
Kiwa UK

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.

Certificate