

SUPPLEMENT TO CERTIFICATE No. CF5229 SUPPLEMENT No. 521974

This supplement is issued as an amendment to the Certificate of which it constitutes an integral part. It should be read in conjunction with the Certificate and any other supplements in force at the time.

Doorpac Ltd
2 Ranskill Court, Sheffield, S9 5FZ, United Kingdom
0114 256 1615

CERTIFIED PRODUCTS

Doorpac Limited – CF5229

SCOPE OF SUPPLEMENT

Linear Gap Sealing Arrangements

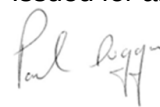
The gap between the rear of the frame and the supporting construction may include alternative linear gap sealing arrangements in accordance with the following specification:

- Maximum 20 mm gap between the rear of the frame and the supporting construction
- Minimum frame dimensions and minimum density in accordance with CF5229
- 40 mm wide by 3 mm thick Vanquish FlexiFire HE graphite based intumescent positioned in the rear of the frame, 15 mm from the opening face of the frame.
- Brick, block, masonry, timber, or steel stud supporting constructions of minimum overall thickness 85 mm, providing at least 60 minutes fire resistance and previously proven capable of supporting a fire door assembly for the required integrity performance.
- Plastic packers to all fixing points
- MDF architraves (minimum density 750kg/m³) with minimum overall dimensions 57 mm wide by 18 mm thick to both the opening and closing face of the frame jambs and head.

In addition to the above requirements, including the 40 mm wide by 3 mm thick Vanquish FlexiFire HE graphite intumescent, the gap between the rear of the frame and the supporting construction may additionally be infilled, with Fire and acoustic Seals Ltd, Fire Door Foam as certificated in CF5839.

All other scope relating to doorset design and configuration should comply with CF5229 accordingly.

Issued for and on behalf of CERTIFIRE



P Duggan – Manager

Issued: 18th September 2023
Valid to: 17th September 2028

