



CERTIFICATE OF APPROVAL

No CF5826

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

ALLEGION UK LIMITED

35 Rocky Lane, Aston, Birmingham, B6 5RQ, United Kingdom
Tel: +44 (0)121 380 2400

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

CERTIFIED PRODUCT
QMI Honeycomb Access
Panel

TECHNICAL SCHEDULE
TS12 Hinged or Pivoted Fire
Doorsets with Metallic Leaves
and Frames

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

Paul Duggan
Certification Manager

Issued: 6th November 2019
Reissued: 30th March 2021
Valid to: 29th March 2026



Page 1 of 3





CERTIFICATE No CF5826

ALLEGION UK LIMITED

QMI Brand – AP Series “H Type”

1. This approval relates to the use of the above access panels in providing fire resistance of 60, 90 & 120 minutes integrity as defined in BS 476: Part 22: 1987.
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 doors are approved on the basis of:
 - i) Initial type testing under the reference Thomas Bell-Wright Int. Consultants Test Report Ref. No. PG095
 - ii) A design appraisal against TS12.
 - iii) Certification of quality management system to ISO 9001: 2008.
 - iv) Inspection and surveillance of factory production control.
 - v) Audit testing as defined in TS12.
4. The access panels comprise steel door leaves hung within steel frames or removable steel door panels screw fixed within steel frames and are utilised as access panels only.
5. This approval is applicable to complete access panel doorsets/removable fixed panels only.
6. This approval is applicable to single-acting, single-leaf, deadlocked access panel doorsets or removable fixed access panels at leaf dimensions up to those given in Table 1.
7. Hardware items, including closing devices (if utilised), shall be CERTIFIRE approved or otherwise as specified in the data sheet.
8. The doorsets/removable fixed panels shall be mechanically fixed to wall constructions having a fire resistance of at least the same period as the doorset.
9. This certificate does not include any approval relating to the mechanical requirements of the doorsets specified in TS12.
10. The access panel doorsets shall be single-acting, single leaf only. Double-acting or double leaf doorsets are not included within the scope of this assessment. Removable fixed access panels screw fixed to the steel frames are also included within the scope of this approval



CERTIFICATE No CF5826

ALLEGION UK LIMITED

QMI Brand – AP Series “H Type”

11. Access panel doorsets are only approved when fully closed and fully deadlocked. As access panels may not include self-closing or self-locking devices, signage must be included on the access panel to ensure that the leaf is always fully deadlocked in the closed position.

Table 1. Maximum Permitted Door Leaf Dimensions

Doorset Configuration	Integrity (mins)	Maximum Height (mm)	Maximum Width (mm)	Subject to Maximum Area of (m ²)
<u>Deadlocked</u> Single-Acting, Single-Leaf, Door leaf deadlocked at mid-height	120	1172	689	0.70
	90	1221	718	0.73
	60	1270	746	0.76
<u>Removable</u> panels comprising door leaf screw fixed directly to frame	120	1172	689	0.70
	90	1221	718	0.73
	60	1270	746	0.76

12. Labels to the CERTIFIRE design referencing ALLEGION UK LIMITED, CERTIFIRE and CERTIFIRE Ref. No. CF5826 shall be affixed to each access panel in the prescribed position.
13. This approval relates to on-going production. The product and/or its immediate packaging is identified with the manufacturer's name, the product name or number, the CERTIFIRE name and mark together with the CERTIFIRE Certificate number (CF5826) and application where appropriate.