Fire-Resistant Glass Range

Pilkington Pyrostop®
Pilkington Pyrodur®
Pilkington Pyrodur® Plus
Pilkington Pyroclear®
Pilkington Pyroshield™ 2
Application

- Doors and door sets, with side and over glazed panels, internal and external
- Glazed partitions and screen assemblies
- Units with integral blinds available
- Stairwells, lobbies and escape routes
- Protected fire fighter shafts
- Overhead glazing and façades
- Load-bearing glass floors (for safety, must be insulation rated)
- A wide range of practical framing options, glazing configurations and glass sizes. Available in a comprehensive size range and can be used in various combinations with other glass types in Insulating Glass Units (IGUs)

Key Guidance

- Test evidence must be available, appropriate to the application
- Customers, installers and users should make sure that the test evidence is available and applicable
- The glazed system must be installed according to the evidence
- Edge protection tape must not be removed
- Please observe guidelines on product handling and storage

Taking Responsibility

The Regulatory Reform (Fire Safety) Order 2005 emphasizes responsibility in law for the provision of fire safety measures in buildings, starting with those in control of the premises. That includes suppliers and installers, who have a duty of care to ensure that the product is fit for purpose and appropriate.

Benefits

- Comprehensive range of approvals for a wide range of applications
- Reliable and robust proprietary technologies backed by the renowned Pilkington brand
- Consistent and reproducible fire resistance performance, tested internally to our quality requirements
- Personal guidance on the key elements governing applications: regulations, legislation, fire safety principles, custom and design practice
- Fire test summaries provide ready reference support documentation
- All products in the range CE Marked and have their own DoP (Declaration of Performance)
- Certifire certification available, reference: CF5140, CF328, CF718
- Detailed guidance on glazing, handling, quality and product performance data, readily available as downloads

To find out more, visit www.pilkington.co.uk/fire email pilkington@respond.uk.com or call our customer contact centre on 01744 692000.
Protection from noise

Pilkington Pyrostop® and Pilkington Pyrodur® provide good acoustic performance, which can be further enhanced in Insulating Glass Units and by combination with acoustic laminated glass. Acoustic design is now important for many situations, e.g. in schools, hospitals and offices. Options from $R_w 34$ to $R_w 48$ dB available.

Notes:
(1) BS EN 12600, Impact test and classification. Class C indicates mode of breakage as toughened safety glass. Class B indicates mode of breakage as toughened laminated glass.
(2) BS EN 13501-2, Classification from fire resistance tests. $I =$ Insulation; $E =$ Integrity; $W =$ radiation (not in UK regulations).
This publication provides only a general description of the products. Further, more detailed, information may be obtained from your local supplier of Pilkington products. It is the responsibility of the user to ensure that the use of these products is appropriate for any particular application and that such use complies with all relevant legislation, standards, codes of practice and other requirements. To the fullest extent permitted by applicable laws, Nippon Sheet Glass Co. Ltd. and its subsidiary companies disclaim all liability for any error in or omission from this publication and for all consequences of relying on it.

Please note that imagery throughout is for illustration purposes only.

CE marking confirms that a product complies with its relevant harmonised European Norm. The Declaration of Performance for each product, including declared values, can be found at www.pilkington.com/CE

NSG GROUP

Pilkington United Kingdom Ltd
European Technical Centre, Hall Lane, Lathom, Nr Ormskirk, Lancashire L40 5UF
Telephone 01744 692000 Fax 01744 692880
pilkington@respond.uk.com
www.pilkington.co.uk