

Fire-resistant glass

Pilkington **Pyrostop**® Pilkington **Pyrodur**® Pilkington **Pyroclear**®





Compartmentation wall with Pilkington **Pyrostop**® – Chicago Art Institute, Chicago (USA).

Pilkington and NSG Group

We have been manufacturing and processing glass since 1826. This experience has been invaluable and has enabled us to invest in and develop our ideas into world leading products. Products like high-quality float glass, coated, toughened, laminated, fire-resistant and specialist glass, as well as energy saving Insulating Glass Units were developed by combining our unrivalled technical expertise with true innovation.

Today Pilkington as part of the NSG Group supplies these products to its partners in 130 different countries – just one of the reasons why the brand Pilkington has become synonymous with glass. Pilkington fire-resistant glasses enjoy an excellent reputation on the global market and have been doing so since more than three decades.

Internal façade with Pilkington **Pyrostop**® – IKEA Furniture Store, Moscow (RUS).



Title page:
Façade with Pilkington **Pyrostop**®
- Rheinparkmetropole, Colone (DE).

A clear choice with strong performance

Fire protection solutions have to be targeted to suit specific needs. Architects are looking for elegant, transparent and visually appealing designs which comply with the mandatory requirements of building authorities. For investors, building owners and facility managers the priority is peace of mind, with ease of maintenance, a high level of reliability, affordability and low life cycle costs. Installers and fabricators take it for granted that fire-resistant glass is available in a range of practical and approved sustainable solutions and is of high quality.

Pilkington's clear fire-resistant glass range fulfils these varying demands. Our research and development programmes for such complex products cater for the involvement of all who are part of the process. We encourage an open dialogue with architects, civil engineers, building owners and occupants, system companies, fabricators and installers as well as with authorities and test laboratories. The sharing of and furthering of knowledge and experience are part of Pilkington's business objective, aiming to constantly improve the quality and performance of both our products and services.

Three product lines - three strong performers

Requirements	Fire resistance level ¹⁾ in minutes acc. to the Building Code of Australia	Product line
Full thermal insulation (basic integrity + thermal insulation)	-/x/y	Pilkington Pyrostop ®
Enhanced integrity (basic integrity + reduced heat radiation)	-/x/-	Pilkington Pyrodur®
Basic integrity (barrier against smoke, flames and fumes)	-/x/-	Pilkington Pyroclear ®

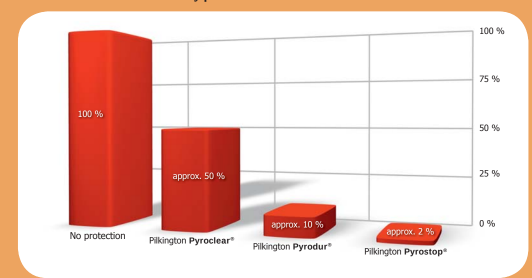
- ¹⁾ Fire resistance level is determined by fire test acc. to AS 15340.4.
- "-": no requirement
- "x": requirement for x minutes integrity
- "y": requirement for y minutes insulation

Benefits

- Reliable, repeatable, and reproducible performance
- Unrivalled range of tested and approved framing solutions for internal doors, screens and floors as well as external façade and roof applications
- Complete product range to meet the requirements for various international fire test standards (EN, BS, UL, ASTM, GB, AS, etc.)
- CE-marked products acc. to EN 14449, EN 12150 and EN 1279
- More than 1000 approvals in various framing systems according to international standards
- Designed to be combined with additional functional properties such as burglar resistance, impact resistance, sound insulation, low-emissivity and solar control performance

- Suitable for large projects with complex safety and protection requirements to achieve high levels of safety (high-rise buildings, sport arenas and stadiums, schools, hospitals, airports, parliament buildings and railway stations)
- Technical Advice and Support for project specific solutions for prestigious designs is available
- Practical solutions for various designs, sizes and types of buildings – for new build and refurbishment
- Subject to third party certification schemes
- Remarkable temperature stability (from -40 °C up to +50 °C)
- Achieving highest safety classes
- Global presence and availability

Level of radiant heat transfer by product line



Heat transfer after 30 minutes of exposure to a standard fire for Pilkington Fire-resistant Glasses.

Pilkington **Pyrostop**® The choice for full insulation performance

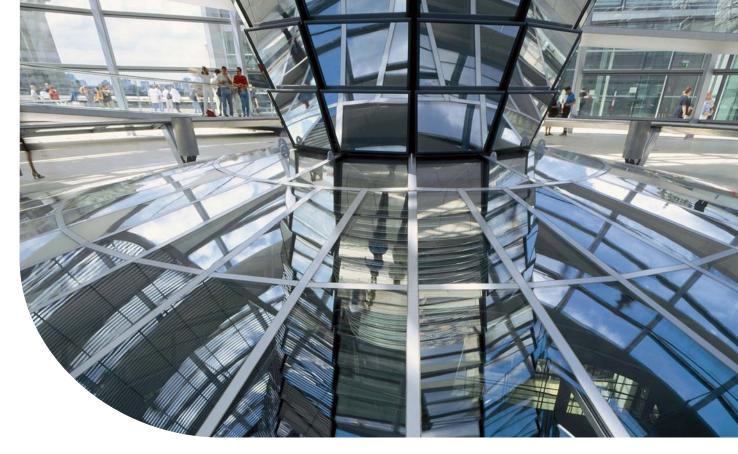
Pilkington **Pyrostop**® is a clear fire-resistant glass well suited for many different applications. Pilkington Pyrostop® achieves full thermal insulation, by providing basic integrity performance (forming a resilient barrier to flames, hot gases and smoke) and effectively blocking heat transfer to the protected, safe side of a fire screen. The consistently high performance of Pilkington Pyrostop® in fire tests and real fires is an attribute of its well researched and refined multilayer intumescent technology. Several float glass layers are combined with special transparent fire protection interlayers. In case of fire the glass pane facing the fire cracks and the first interlayer foams up and turns opaque, blocking out the fire and absorbing its energy. This continues progressively layer by layer providing a capacity by design to withstand intense fires for extended periods of time. The glass unit remains intact, heat is effectively blocked, and the robust fire and smoke resistance performance is maintained for the entire period of exposure to fire.



Partition with Pilkington **Pyrostop***
- Shopping Centre, Boulogne (F).

Benefits

- Premium brand with international recognition
- Maximum level of protection: integrity performance with full insulation against transfer of radiant heat for 30 to 120 minutes (acc. to AS 1534.4)
- Designed for use in escape and emergency exits, emergency doors to staircases; as well as for use in compartmentation walls, floors, and roofs
- Developed for protection from flashover through the façade for transparent applications requiring high levels of fire resistance to limit fire spread in the same building and from building to building
- Tested and approved by fire test laboratories all over the world according to various fire testing standards
- Maximum reliability in fire tests and consistent intumescence function
- Wide range of applications combining additional functional properties where required
- Glass compositions with maximised light transmittance using low iron glass where appropriate for enhanced visual clarity
- Withstands hose stream test (required by some fire test standards)
- Available through a network of Pilkington branches and licensed independent processors at competitive lead times



Sloped glazing with Pilkington **Pyrodur**® – Reichstag, German Parlament, Berlin (D).

Pilkington **Pyrodur**® The choice for integrity performance with reduced radiant heat transfer

Pilkington **Pyrodur**® is a clear fire-resistant glass designed to meet the enhanced integrity performance criteria as a consistent barrier against flames, hot gases and smoke as well as reducing the transfer of radiant heat. It relies on the same generic technology as Pilkington **Pyrostop**®.

In addition to basic integrity performance, Pilkington Pyrodur® significantly reduces the transfer of radiant heat and may even provide a minimum level of full insulation (for standard test times of 15 minutes). Pilkington Pyrodur® is a robust, enhanced integrity fire-resistant glass, ideal for use in doors and glazed screens leading to escape ways where integrity performance is required as minimum level of protection by regulation.

Benefits

- Brand with international recognition
- Reliable level of protection: combining consistent basic integrity performance with reduced radiant heat transfer (acc. to AS 1534.4) for 30 to 60 minutes
- Designed for use in internal partitions, façade and smoke proof door applications which need to provide E/EW levels of fire resistance
- Tested and approved by well recognised and certified fire test laboratories worldwide
- Wide range of applications combining additional functional properties where required
- Enhances the fire resistance performance of integrity framing systems
- Well suited for use in timber doors and partitions
- Available through a network of Pilkington branches and licensed independent processors at competitive lead times



Pilkington Fire-resistant Glass is certified for conformity to the applicable harmonised European standards. Third party inspection of the production is part of a comprehensive quality management system to secure consistent toplevel product quality.



Partition with Pilkington

Pyrodur® – International

Airport, Düsseldorf (D).



Roof glazing with Pilkington

Pyroclear® – Private High School
of Ecology and Administration,

Warsaw (PL).

Pilkington **Pyroclear**® The choice for basic integrity performance

The uniquely designed edge technology makes Pilkington **Pyroclear**® a dependable and robust performer in event of fire. It is intended for use as a smoke retardant barrier and basic integrity fire-resistant glass where fire loads are expected to be limited. Its capability to perform in fire tests with its edges covered by up to 15 mm is rather unique and makes Pilkington **Pyroclear**® a practical, convenient choice for various glazing situations.

The distinctive feature of Pilkington Pyroclear® is enhanced performance reliability, based on attention to detail in technology, processing quality, and knowledge of the fire risks based on more than 30 years' experience with clear fireresistant glass. Pilkington Pyroclear® is the clear choice for cost effective basic integrity fireresistant glazings.

Benefits

- Basic integrity performance for up to 60 minutes (acc. to EN 13501-2 classification E)
- Safe and consistent performance whilst permitting pragmatic framing edge cover from 10 mm up to 15 mm and therefore being suitable for common fire-resistant glazing systems
- Safe and consistent performance due to a specially engineered edge system for providing a high degree of resilience against thermal stress in case of fire
- Its edge protection tape as an integral part of the product is a good indicator for any damage of the glass edge
- Available as monolithic and insulated glass units with high optical quality
- Impressive track record in fire tests and comprehensive fire test programmes
- Well suited for cost effective fire-resistant glazings based on risk based design requiring the lowest level of fire protection

30-001 6 mm EN 12150 E30 2014 Europe

Permanent product mark
Fire-resistant glass from Pilkington
is marked with the name of the
manufacturer, name of product,
classified fire resistance class, product code and year of production.

Double leaf door in partition with Pilkington **Pyroclear*** – University of Music and Performing Arts, Vienna (A).





Partition with Pilkington

Pyrostop® – Fire Station,

New York (USA).

Examples of applications incorporating Pilkington Fire-resistant Glass

- Large-area partitions for compartmentation walls
- Single and double leaf doors with side and top lights adjoining glazed screens
- Internal and external façade systems
- Sliding doors
- Door and wall systems as structural glazing look-alike
- Roof glazings
- Horizontal glazings for floors, loaded or non-loaded



Insulated stainless-steel/glass fire doors with Pilkington **Pyrostop**® – office building, Sydney, (Aust).

Double leaf doors with side lights in partition with Pilkington **Pyrostop**® – Sheikh Essa Library, Bahrain (UAE).



This publication provides only a general description of the product. 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, code 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. Pilkington, "Pyrostop", "Pyrodur" and "Pyroclear" are trademarks owned by Nippon Sheet Glass Co. Ltd., or a subsidiary thereof.

((

www.pilkington.com/CE

Licensed distributor for Australia:



Technical Protection Systems Pty Ltd

2 / 21 Malvern street, Bayswater, Victoria, 3153 Telephone: 03 9720 1930 Fax: 03 9720 1929

E-mail: sales@technicalprotection.com.au www.technicalprotection.com.au



Pilkington Deutschland AG

Haydnstraße 19 45884 Gelsenkirchen
Telephone: +49 (0)209 1680 Fax: +49 (0)209 1682056
E-mail: fireprotection@nsg.com

www.pilkington.com/fireprotection