Fire Resistant Horizontal Glass Floors
GENERAL

STOPLINE H offers a unique and exciting solution for architectural design and fire compartmentation.

STOPLINE H is a patented fire resistant glazing system providing both large, virtually unlimited system dimensions and load bearing capabilities up to 4kN/m².

A new glass to glass design also allows long "slots" up to 1m wide of fire-rated glass flooring in unlimited lengths to be installed in buildings without the need for unsightly steel intermediate supports. Each sheet of glass only needs a small sealing joint to provide complete insulation and integrity against fire and radiant heat up to 48 minutes.

A range of surface finishes are also available to the upper structural sheet in the system. The system is also available double glazed to achieve higher acoustic performance.

Smoke Control offers a wide range of fire resistant glazing systems including timber and steel framed, frameless, door systems, sliding doors systems and more. Please do not hesitate to contact us for more details.

KEY FEATURES

- Fire ratings up to 2 hours
- Virtually unlimited spans available
- Load bearing
- Reclaim lettable/saleable floor space in light wells
- Glass-to-glass system available for smaller dimensions
- Available single or double glazed
- Available in a range of finishes
HHORIZONTAL FIRE RESISTANT GLAZING SYSTEMS

Description
STOPLINE H fire-rated glass flooring is available with fire resistance levels of 30/30/30, 60/60/60, 90/90/90 and 120/120/120.

Panel sizes up to 1m x 2m rectangular and 1.5m by 1.5m square are within the current approvals. Glass-to-glass panels sizes are typically less than 1m² with a maximum width of 1m.

The upper structural sheet of the STOPLINE H systems are available with a range of surface finishes.

Technical Data

Safety Glass
All of Smoke Controls glass comply with AS2208 requirements for Safety Glass and are classified as Grade A.

Maximum fire tested size
St Gobain has conducted a myriad of fire tests on many different combinations of pane sizes and configurations. So much testing in fact that the Testing Laboratories have sufficient data on worse case scenarios to enable them to produce Field of Application Assessments for each system. This provides the Designer with flexibility of system design to suit their architectural requirements while also giving the to Certifier confidence in the acceptance of the system at certification time.

These field of application approvals derive the maximum allowable pane sizes for the system. The system can then be expanded in a modular form in height and width. The following system data sheets summaries our approvals and illustrate this flexibility.

Freedom of design
Integration along side non-fire resistant glass systems can be easily achieved due to the glass’ high transparency qualities. Systems are always being developed so if you don’t see exactly what you need here, please contact to discuss your requirements.

CE Mark
All of Vetrotech/Saint-Gobain’s fire resistant glasses are CE Marked. This means that stringent in-plant production control in addition to third party monitoring and certification is required. In-plant production control includes regular, random sample tests in accordance with a predefined plan; initial inspection of the factory and in-plant production control (documented procedures); and, ongoing monitoring of such control, (auditing).

Our customers can be assured of consistent and high quality products.
**System options**

**HORIZONTAL FIRE RESISTANT GLAZING SYSTEMS**

**STOPLINE H 30 floor system**

**STOPLINE H 30 glass-to-glass floor system**

**STOPLINE H 60 floor system**

**STOPLINE H 90 floor system**

**STOPLINE H 120 floor system**

Information given in this publication is given to the best of our knowledge and in good faith. Smoke Control is not responsible if recipients of test reports, assessments or literature misinterpret the contents and wrongly use products based on those misinterpretations. No liability is accepted for error omissions in this document. Smoke Control reserves the right to change specification without notice.