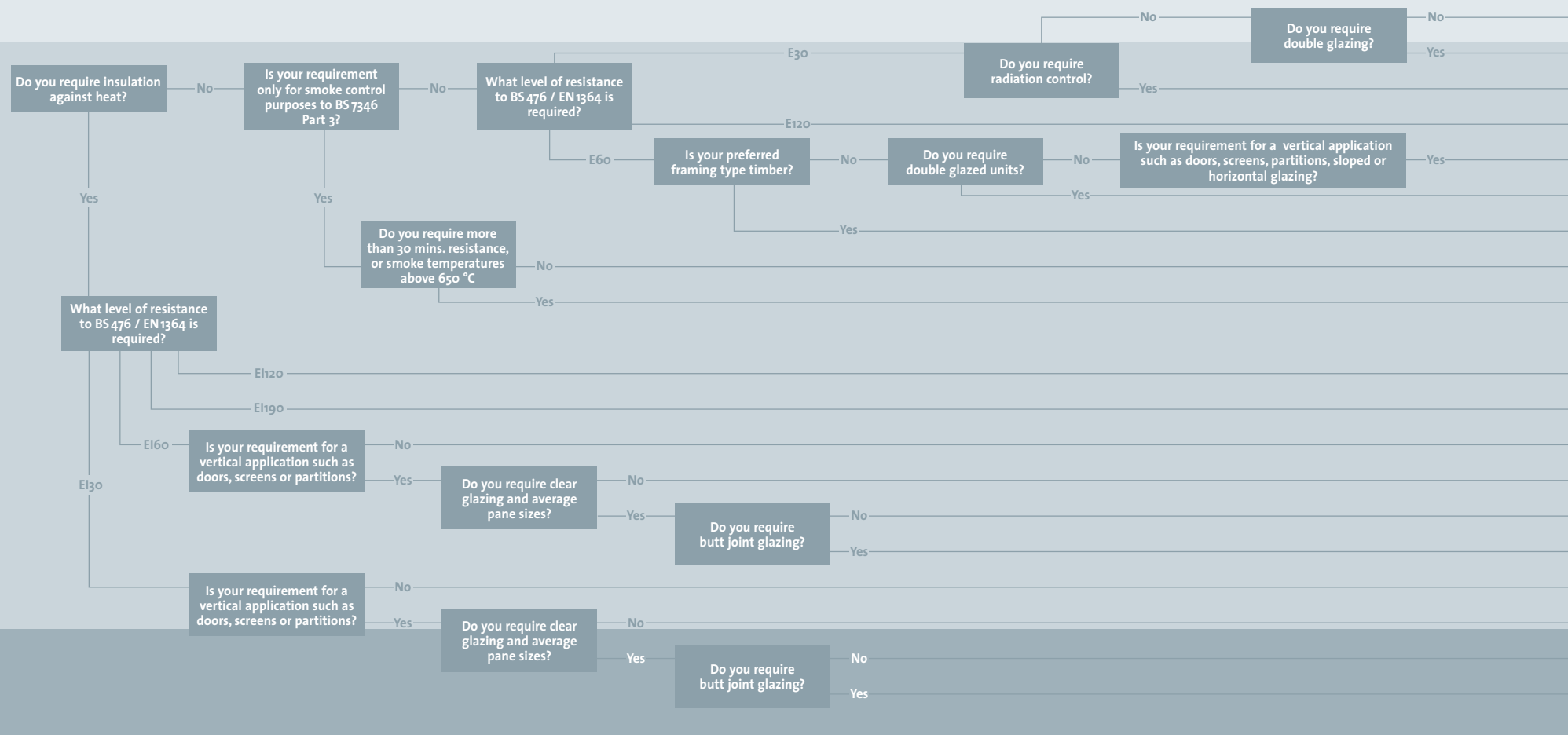


Choose the right product for your requirements

Product Selector

FIRE PROTECTION GLASS



- SGG PYROSWISS® /
- SGG PYROSWISS CLIMAPLUS®
- SGG SWISSFLAM® LITE
- SGG PYROSWISS® EXTRA
- SGG PYROSWISS® EXTRA
- SGG VETROFLAM® CLIMAPLUS
- SGG CONTRAFLAM® LITE
- SGG PYROSWISS®
- SGG PYROSWISS® EXTRA
- SGG CONTRAFLAM® 120
- SGG CONTRAFLAM® 90
- SGG CONTRAFLAM® 60
- SGG SWISSFLAM® 60
- SGG CONTRAFLAM® 60
- SGG SWISSFLAM® STRUCTURE 60
- SGG CONTRAFLAM® 30
- SGG CONTRAFLAM® 30
- SGG SWISSFLAM® 30
- SGG SWISSFLAM® STRUCTURE 30



Vetrotech Saint-Gobain – the specialists in fire-protection glass in the UK

VETROTECH UK is an affiliate of the internationally operating VETROTECH SAINT-GOBAIN INTERNATIONAL LTD, and is the contact for marketing and technical advice in the UK and Ireland.

The wide product range of Vetrotech Saint-Gobain can fulfil virtually any customer requirement.

Continual review, in particular over production process and quality control, as well as a multitude of fire tests being carried out with original building components guarantees the reliability of our fire protection safety glasses.

One considerable advantage of our product range is that the following additional functions can also be achieved with various configurations:

- Fire protection properties in all classifications including E, EW and EI
- Excellent optical quality
- Thermal and UV protection
- Decorative options
- Multifunctionality



Our daily challenge:

The development of new solutions for new applications

Technical and commercial support begins with advice. The specialists from VETROTECH SAINT-GOBAIN are happy to help you choose the right fire protection glass from our product range with the required classification, for your particular system. We can work together as partners and share knowledge and experience to carry out successful fire tests. The technical experts from VETROTECH SAINT-GOBAIN can help you put together the right components and develop systems to carry out tests in our own specifically designed furnaces, or independent test laboratories.

Your contact:
Our Marketing and System Partners in the UK

In order for us to offer you appropriate solutions for your application, VETROTECH SAINT-GOBAIN has built up a network together with many System Partners, which allows us to develop solutions together.

A current list of our System Partners can be found on our website www.vetrotech.com

The business network is made up of both our own employees inside the Saint-Gobain Group as well as independent Business Partners. Please contact us to find out who the best contact is for your requirements.



Training with Vetrotech Saint Gobain

Within the bounds of our responsibility as the sponsors and owners of fire tests, VETROTECH SAINT-GOBAIN will help concerning the correct use of our fire resistant glasses. This allows other companies to efficiently produce fire protective systems using fire glass from the VETROTECH SAINT-GOBAIN range, while at the same time assuring conformance to fire test evidence.

Individual product training courses can be specially arranged for you depending on your requirements. Please contact our office.

Lasting recognition

Fire protection glasses have to be marked as such with a lasting stamp. For this reason you will find the appropriate stamp with details of the glass type, thickness as well as details of the manufacturer, on all of our products.



Fire Protection Glass – a safe building material

According to definition fire protection glasses are building components for preventative structural fire protection. For their deployment general building approval is required or at least project specific approval.

Building approval is currently valid for a particular combination of system components, like fire protection glass, frame profiles etc. A change to any of the components is only then possible if this is explicitly defined in the approval. Additionally pane sizes must be kept within the approved sizes. Any deviation from the sizes requires individual approval. Further details about test evidence can be found on our website.

European integration and standardisation – a requirement

The continual reduction of trading limitations opens new doors for integration by means of product testing and classification standards. This also applies to standards in the area of fire protection glazing, in particular the BS EN 13501-2 classification, and testing of fire screens and doors.

One of the biggest changes is the harmonisation of classification of fire protection elements. In the future all building components in every country will be identified by the same principle using these harmonised standards.