

Integrity (E class) fire-resistant glass stops the spread of flames, smoke and hot, toxic gases.



Integrity (E class) fire-resistant glass stops the spread of flames, smoke and hot, toxic gases.

To prevent fire spreading, regulations specify minimum requirements for integrity (E) , radiation (EW) and insulation (EI) of fire glass.

In the event of fire, key threats are the spread of flames and smoke, which can hinder and sometimes prevent the safe evacuation of people and protection of property.

Integrity or E-class fire-resistant glass provides a physical barrier against the passage of flames, smoke and hot, toxic gases.

By ensuring the integrity of the glass you can help to keep unaffected areas safe.

[Contraflam](#) from [GLASSOLUTIONS](#) is a range of fire-resistant safety glass that offers from 30-120 minutes of integrity.