



INTUMESCENT FIRE SEALS ASSOCIATION

WHO ARE WE?

Established in 1982, the Intumescent Fire Seals Association (IFSA) is the trade association dedicated to the science and application of intumescent based sealing materials for the passive fire protection industry.

The Association provides technical advice and guidance on all matters relating to fire door seals, smoke seals, glazing seals and all penetration/gap sealing problems.

OUR OBJECTIVES

To promote the life safety benefits associated with intumescent fire and smoke seals.

To promote research and development into extending the benefits of intumescent based fire and smoke seals.

To participate in the development of test procedures for fire protection products in BSI, CEN and ISO that are relevant and reproducible.

To ensure that information on the science and application of intumescent passive fire protection materials is made available to both professionals and the general public.

Intumescent Fire Seals Association

20 Park Street
Princes Risborough
Buckinghamshire
HP27 9AH

T: +44 (0)1844 276928

F: +44 (0)1844 274002

E: contactus@ifsa.org.uk

W: www.ifsa.org.uk

INTUMESCENT FIRE SEALS ASSOCIATION

THE HOME OF REACTIVE FIRE PROTECTION SYSTEMS

To pursue our objectives IFSA has representation on fire standards committees:

- FSH/22** Fire Resistance Tests
- FSH/22/-/2** Fire Resistance Tests – Interpolation and Extrapolation of Test Results for Loadbearing Elements and Protection Systems
- FSH/22/-/3** Test Procedures for Fire Penetration and Seals
- FSH/22/-/5** Fire Resistant Tests for Doors
- FSH/22/-/7** Non Loadbearing Separating Elements
- FSH/22/-/11** Instrumentation for Fire Resistant Tests
- FSH/22/-/14** High Intensity Fires

IFSA provide BSI delegates to international standardisation committees:

CEN TC127

ISO TC92 SC2

