





Regent House, Regent Centre, Linlithgow, EH49 7HU www.halspan.com Tel: +44 (0)330 0563836 technical@halspan.com

CPD Overview

Introduction

Halspan® is one of the world's leading suppliers of quality door components, from fully-certified fire door blanks and cores, seals and hardware, to steel door frames.

In the 1990s, Halspan revolutionised the world of timber door manufacture with its door blanks made from a unique 3-layer particle board.

Halspan was also the first company to offer a full range of testing. Halspan didn't just test one door blank to see whether it could be used as a fire door, they tested every conceivable door configuration and mode. Halspan continue to test to British Standards (BS), European Standards (EN) and North American Standards (UL), providing customers with complete peace of mind.

Additional Products & Services

Adapting to the changing demands for buildings and the environment, Halspan has continued to explore and develop new products and services.

In 2022 the Halspan® Verified quality assurance scheme was launched to ensure consistently high standards are met throughout the entire door supply chain; from production, testing, specification and supply to fabrication, installation, inspection and ongoing maintenance. Using the Halspan® Tracker asset management system to track and maintain building fire safety compliance, and raising the bar for our industry, Halspan Verified is a guarantee of quality doors you can trust.

Delivered by a nationwide network of Halspan accredited Inspectors, Halspan® Inspection Services plays a key role in ensuring fire doors – and other vital fire safety assets – are installed and maintained correctly, helping responsible persons to comply with ever more stringent building safety regulations, including the Fire Safety (England) Regulations 2022.

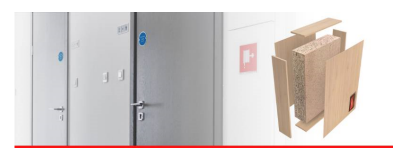
In addition, the new Halspan® Store offers hundreds of quality products in a one-stop online shop for fully-compliant door systems and components

NBS Source

On NBS Source, you can choose from a wide range of Halspan® Verified compliant door systems and enjoy the peace of mind of knowing that the door system products you specify are – and will remain – fit for purpose throughout their service life.

The Halspan door systems comprise of essential components which have been pre-tested together to assure performance over its service life. NBS and generic specifications, 2D PDF drawings, and BIM models are available and can be tailored to meet specific requirements.

A range of supporting data is available for download from halspan.com





Available CPD Material (1)

Fire Resisting Doors and The Golden Thread



The Building a Safer review commented on the Building Regulations and Fire Safety. One of the many recommendations has been the Golden Thread initiative which should ensure access to reliable, up to date information of the building's life cycle from design, specification, construction, maintenance, and inspection. The methodology of having real time information is contained within BS8644-1, Digital Management of Fire Safety Information. This CPD relates to how a specifier can utilise up to date technology developed within the Fire Door Industry supply chain to ensure, specification, detailing, fabrication, installation, inspection, and maintenance can be used to satisfy the needs of new legislation and the Golden Thread. It is a step by step guide as to how this technology can be easily utilised by the specifier to ensure their clients ensure they have fire resisting doors that are compliant.

Material type:	Seminar
RIBA Core Curriculum:	Health, safety and wellbeing Legal, regulatory and statutory compliance
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure External & entrance doors/screens > Shopfronts and entrance doors or screens Doors: industrial > Industrial fire doors

RIBA Core Curriculum areas

Health, safety and wellbeing Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*