

introduction



Noberne Doors offer an extensive made to measure range of superb quality high performance timber doors and doorsets including:

- Fire Resisting (30, 60, 90 and 120 minutes).
- X-Ray Shielding.
- Bullet Resisting.
- Acoustic Sound Attenuating.
- Panelled and Joiner Made.
- Anti-vandal High Security.
- Fire Screens.

In addition to our own 3 Year Product Guarantee, our fire door production is subject to stringent quality control monitored independently by TRADA (Timber Research and Development Association), through the BM TRADA Q-Mark Scheme.

A pre-requisite of scheme membership, that Noberne Fire Doors meet, is that all doors have been tested or assessed as being able to satisfy the current British Standards and the company operate an ISO Quality Management System.

All of our Quality Assured Fire Doors carry a colour-coded plug on the door edge as a permanent identification of their performance as required by the Q-Mark Scheme. A Noberne foil identification label is also applied.

All of our doors are offered in a wide range of facing materials including; Plywood, Wood Veneers, Standard Decorative, Steel, Vinyl, MDF Board, Laminates, Aluminium and Rubber.



Noberne Doors also hold a Formica Lifeseal door manufacturers licence.

Doors can also be machined to accept ironmongery, flush fixed push and kick plates. As all Noberne Doors are of solid core construction, no reinforcement is necessary to accept ironmongery.

Noberne Doors are constructed to the highest standard of craftsmanship, materials and finish, offering the discerning specifier a product giving excellent value for money and service guarantee.

Noberne Doors specialise in the manufacture of non-standard sizes and finishes and in most cases we can offer a 4/5-week delivery period, dependent on specification.

If the type of door you require is not listed, we will be pleased to discuss your particular needs and, whether large or small, you can be assured that your enquiry will receive our prompt and careful attention.

We are able to offer Doorsets or Doors and Frames, including in the case of fire resisting products, the provision of all intumescent and smoke seals.

A complete supply and installation service can also be provided to end user clients through our network of approved installers, if required.

All Noberne Fire Doors have been tested to BS476 Part 22 1987, the current test procedure for determining the fire resistance of a door assembly that is acceptable under the Building Regulations for England and Wales, and the preferred procedure for most other authorities.

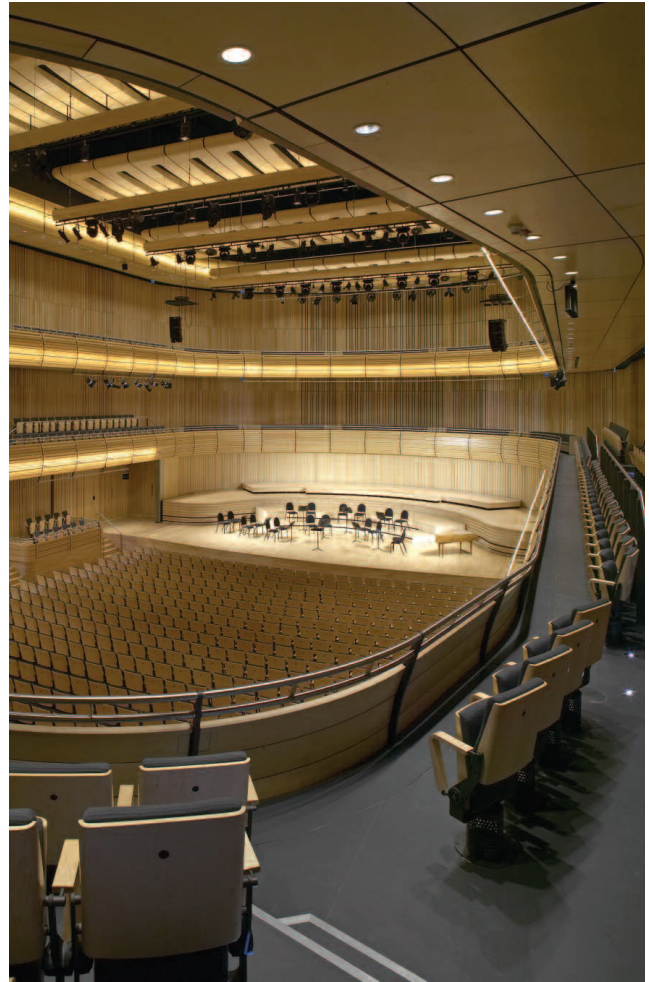
The performance of a Doorset is expressed in terms of Integrity and Insulation. Insulation, whilst being beneficial is not generally required by the regulations. The codes of practice for means of escape, BS5588, are primarily concerned with the integrity performance that is expressed in minutes. All Noberne Doors have achieved excellent integrity ratings.

All doors/doorsets should be installed and maintained in accordance with BS8214 1990 and ASDMA installation and maintenance recommendations.

All ironmongery should be fixed in accordance with the Code of Practice, Hardware for Timber, Fire and Escape Doors published by Builder Hardware Industry Federation. Telephone: 01827 52337.

All items supplied by Noberne Doors Limited are subject to our Conditions of Sale of Goods and Services, copies of which are available upon request.

Noberne Doors Limited reserves the right to amend or modify specifications without prior notice.



Noberne Doors Limited Accreditations/Memberships:

- ISO 9001: 2000 SGS Quality Assured Firm.
- BM TRADA Certification Q-Mark Fire Door Scheme.
- Formica Lifeseal Licensed Door Manufacturer.
- BWF British Woodworking Federation Member.
- TRADA Timber Research and Development Association Member.
- Founding Member ASDMA Architectural and Specialist Door Manufacturers Association.



Noberne Doors Limited

Lupton Street, Hunslet
Leeds LS10 2QP

T 0113 277 8577

F 0113 277 2049

E nobervedoors@btconnect.com

www.nobervedoors.co.uk

