



# **Technical Specification**

**Product: Aynsley Doors Fire Doorset FD60P** 

# **General Specification**

Door leaves are constructed from 54mm high performance multi-layer particle board. The density and finish of this high quality product permits the manufacture of door leaves without perimeter framing and additional sub-facing materials. Door leaves may be covered with decorative wood veneers, plastic laminates, stains or paint as required.

Aynsley Doors FD60P Doorsets can be supplied with hardwood or MDF frames. Aynsley Doors FD60P Doorsets can be supplied for fitting in metal frames supplied by others.

## Fire resistance test data and approvals

Tested to BS 476: Part 22 1987 by Chiltern International Fire Ltd.

Chiltern International Fire Ltd Assessment Chilt/A02067 Rev H enables approval for a large range of configurations and sizes as indicated below.

## **Permitted leaf sizes for Aynsley Doors FD60P**

	Lear Size Hom.		Lear Size to.	
Configuration	width mm	height mm	width mm	height mm
Latched, single leaf door set, single acting with optional transomed over panel.	928	3066	1105	2120
Unlatched single leaf door set, single or double acting with optional transomed over panel	928	3016	1080	2120
Latched, single leaf door set, single acting with rebated or square over panel	915	2405	1055	2120
Unlatched, single leaf door set, single or double acting with rebated or square over panel	915	2355	1030	2120
Latched, double leaf door set, single acting with optional transomed over panel.	932	2380	1042	2135
Unlatched, double leaf door set, single or double acting with optional transomed over panel	932	2330	1017	2135
Latched, double leaf door set, single acting with rebated or square over panel.	915	2205	955	2120
Unlatched, double leaf door set, single or double acting with rebated or square over panel.	915	2155	930	2120

Leaf size from:

Leaf size to:

NOTE: Sizes and features not covered by the generic fire assessment may be accommodated by commissioning a contract-specific assessment.

## **Over panels**

One piece over panels not greater than the width of door leaf/leaves are permitted in all configurations with a separating transom. A rebated or square interface between door leaf and over panel is also permitted without transom.

Maximum allowed heights are:-Single leaves: 2000mm high Double leaves: 1500mm high

## **Lippings**

All doors will be supplied with hardwood lippings, concealed or unconcealed and square, rounded or rebated. Doors will normally be supplied with lippings to both vertical and horizontal edges.

#### **Door frames**

Hardwood: 70mm x 32mm section. Minimum density 640 kgs/m<sup>3</sup> MDF: 70mm x 30mm section. Minimum density 700 kgs/m<sup>3</sup>

A 12mm planted stop of the same material as the frame is incorporated.

#### **Intumescent & Smoke seals**

All necessary fire and smoke seals are included.

All factory fitted hinges, locks/latches, strike plates and floor spring accessories will be protected with intumescent gaskets.

Any ironmongery not factory fitted will require protecting with intumescent gaskets. For further advice please provide full specification of components.

## Glazing

**Aynsley Doors FD60P Doorsets** are factory glazed, when specified using clear laminated fire resisting glass in conjunction with intumescent materials. The glass is retained using a purpose-made, pin-fixed, hardwood splayed and rebated or square section glazing bead cassette.

The maximum permitted glazed area per leaf must not exceed 0.72m<sup>2</sup> throughout the configuration range. Apertures shape is unrestricted and may be in multiple or single paned form providing glazing is not less than 100mm from the door leaf edges, not less than 100mm from any door edge and not less than 80mm between apertures.

#### **Ironmongery**

An extensive range of ironmongery is permitted for use with Aynsley Doors FD60P fire doors.

Concealed cableways to facilitate electro-magnetic closing/latching mechanisms and acoustic seals are also permitted

within the scope of the fire assessment.

#### **Decorative Finishes**

Wood veneers coated with clear or tinted acid catalysed lacquer

PVC/Plastic laminates of up to 2mm thick and/or removal door edge protectors

Primed or factory painted.

Door edges and door frames will be in nearest matching hardwood which can be clear finished, stained, tinted or painted to match or contrast with the door face finishes.

#### **Size Adjustment**

Doorsets are manufactured to suit specific opening sizes and door leaves and any adjustment of door set sizes during installation may invalidate the fire rating status of the door set.

#### **Storage**

Aynsley Doors FD60P doorsets should be stored within a carefully controlled environment similar in temperature and humidity to that intended for final use.

#### **Installation**

See installation instructions leaflet.

#### **Environment**

Aynsley Doors FD60P doorsets can be supplied with FSC chain of custody certification on request.

Veneered door facings and door frames are finished in acid catalysed lacquer containing minimum volumes of volatile organic compounds. The factory finishing process is permitted under the Local Authority Pollution Prevention and Control legislation.

#### **COSHH**

In normal, proper use the product does not present any risks. However any attempt to machine or abrade the components in any way is likely to produce wood dust and risk assessments should be carried out. Furthermore, such modifications may invalidate the fire rating status of the door set and advice should be sought from Aynsley Doors.

The storage, installations and aftercare instructions issued by Aynsley Doors should be followed at all times.

Specifiers and designers should refer to Approved Document M of the Building Regulations in order to ensure that features specified for the doorsets will comply with the requirements of current legislation relating to access, especially for disabled persons.

#### **MSDS**

Material safety data sheets for materials used in the production of Aynsley Doors doorsets are available on request.



