

REAL WOOD VENEER

FD30 FRAMED 44mm

– INTERNAL FIRE DOOR

SPECIFICATIONS

Fire Rating

FD30 44mm 30minute to BS476:Part 22: 1987 (CERTIFIRE CF160).

Construction

Flush face with softwood stiles and rails and complementing hardwood lippings. Over veneered with a flaxboard core.

Door Codes

| | |
|-----------|---------|
| Ash | ASHOVFR |
| Beech | BCHOVFR |
| Koto | KOTOVFR |
| Sapele | SAPOVFR |
| Walnut | WALOVFR |
| White Oak | WOKOVFR |

Moisture Content

10% (+/-2%) in accordance with BS:EN942.

Facings

0.6mm real wood veneer.

Components

| | |
|----------------|------------------------------------|
| Stiles: | Softwood min 32mm (nominal width) |
| Rails (outer): | Softwood min 32mm (nominal width) |
| Rails (inner): | Flaxboard min 38mm (nominal width) |
| Core: | Flaxboard |
| Lockblock: | N/A |
| Lipping: | 6mm complementing hardwood |

Lock Area

Locks and handles may be fitted centrally in height either side of the door, maximum dimensions specified on installation instructions provided.

Finish

Fully finished no further decoration required to the two faces, finish the four edges with clear lacquer or varnish after trimming.

Maximum Trim

6mm from the bottom of the door and 4mm from each vertical edge. The top of the door is not allowed to be trimmed due to the BWF-Certifire fire certification label and manufacturing identifications.

Installation Note

The doors have been tested to BS476 pt 22:1987 and are approved by BWF-Certifire of being capable of achieving 30 minute fire resistance when fitted in accordance with the installation instruction delivered with every door.

All doors must be fitted with intumescent strips to the top and sides of the door leaf or frame.

Cutting of apertures or glazing on site is not permitted and invalidates the fire certification. Third party BWF-Certifire licensed processors are able to complete this ancillary work when required.

Maintenance

We recommend wiping down all surfaces with a clean damp cloth at least 4 times per year. We do not recommend using cleaning solutions or abrasive materials as this will damage the door.

