

Description

Elite Doors High Performance Internal Door & Frame - Timber Construction, Paint Grade - FD30 Fire Rated



Product Summary

Timber door & frame - paint grade, FD30 fire rated

Certification

European Norm	No Harmonised European Norm
Product Classification	n/a (No Harmonised European Norm)
EC Certificate of Conformity No.	Exempt from CE
Certifire No.	n/a
Declaration of Performance	n/a (No Harmonised European Norm)
Other Test Evidence	n/a

BIM Assist™

BC(A)R Assist™*

Last Reviewed

16/08/2021

* ROI Only

Description

Elite Doors High Performance Internal Door & Frame - Timber Construction, Paint Grade - FD30 Fire Rated

**Features**

- High performance internal door & frame - timber construction
- Finish: Factory primed for site painting by others
- Fire Rating: FD30 fire rated
- Mechanical strength: Successfully tested to BS EN 1191 (with classification according to BS EN 12400)
- Mechanical Durability: Successfully tested to BS EN 947, BS EN 948, BS EN 949 and BS EN 950 (classified to BS EN 1192) Severe duty Class 4
- Sustainability: Certified FSC70% chain of custody

Typical Technical Characteristics

Door



- Core: 54mm ED Severe Duty Rated Cores
- Facings: White preprimed grainless veneer ready for decoration on site by others
- Lippings: 9mm concealed superior colour beech to all edges
- Door leaf size: to suit various structural openings as shown on schedule (single leaf / leaf & half / equal pair)

Vision Panels (If required)

- Bead system: Superior colour beech standard bollection bead, pinned, primed white
- Size and position of aperture(s): As per door type drawings and schedule.
- Glass type options: to suit rating required as schedule supplied either:
 - 30 Minutes Integrity / 0 Minutes Insulation - 10mm Pyrobel Clear
 - 30 Minutes Integrity / 30 Minutes Insulation – 16mm Pyrobel Clear

Frames and architraves

- Frame: 100mm or 144mm x 44mm Mono rebated with 1.5mm radius edges. Brown Maple or Sapele primed for decoration on site by others.
- Liners: wall over 144mm thick require 18mm Moisture Resistant MDF liners (9mm tongue)
- Architrave: 75mm x 25mm Moisture Resistant MDF primed for decoration on site by others
- Class (to BS EN 942): J30

General

- Moisture content on delivery: 10 to 12%
- Hinges: Fitted by Elite Doors Ltd
- Locks: Factory morticed to suit samples supplied by main contractor. Must have radiused corners for CNC application
- Fire seals, 15mm x 4mm Fire & Smoke and 15mm x 4mm Fire Only to perimeter of frame (and meeting stile of double door sets)



Options

- Steel Frames: Ideal for use in high traffic buildings, such as in the healthcare, educational, pharmaceutical and other sectors that require a strong doorset. Combining the strength of steel frames designed to wrap around the wall with high quality timber doors, provides an excellent combination of strength and aesthetics

Description

Elite Doors High Performance Internal Door & Frame - Timber Construction, Paint Grade - FD30 Fire Rated



Specification Text

Typical Specification

Timber Door & Frame Specification L20

SINGLE / DOUBLE FD30 RATED TIMBER DOOR & FRAME

MANUFACTURER: Elite Doors Ltd

· Product reference: KDO-GTDINT/FD30/PG

· Type: High performance internal door & frame - timber construction

· Finish: Factory primed for site painting by others

· Fire Rating: FD30 fire rated

· Mechanical strength: Successfully tested to BS EN 1191 (with classification according to BS EN 12400)

· Mechanical Durability: Successfully tested to BS EN 947, BS EN 948, BS EN 949 and BS EN 950 (classified to BS EN 1192) Severe duty Class 4

· Sustainability: Certified FSC70% chain of custody

· Door

- Core: 54mm ED severe duty rated cores

- Facings: White preprimed grainless veneer ready for decoration on site by others

- Lippings: 9mm concealed superior colour beech to all edges

- Door leaf size: to suit various structural openings as shown on schedule (single leaf / leaf & half / equal pair)

· Vision Panels (If Required)

- Bead system: Superior colour beech standard bollection bead, pinned, primed white

- Size and position of aperture(s): As per door type drawings and schedule.

· Glass type options - to suit rating required as schedule supplied either:

- 30 Minutes Integrity / 0 Minutes Insulation - 10mm Pyrobel Clear

- 30 Minutes Integrity / 30 Minutes Insulation – 16mm Pyrobel Clear

· Frames and architraves

- Frame: 100mm or 144mm x 44mm Mono rebated with 1.5mm radius edges. Brown Maple or Sapele primed for decoration on site by others.

- Liners: wall over 144mm thick require 18mm Moisture Resistant MDF liners (9mm tongue)

- Architrave: 75mm x 25mm Moisture Resistant MDF primed for decoration on site by others

- Class (to BS EN 942): J30

· General

- Moisture content on delivery: 10 to 12%

- Hinges: Fitted by Elite Doors Ltd

- Locks: Factory morticed to suit samples supplied by main contractor. Must have radiused corners for CNC application

- Fire seals, 15mm x 4mm Fire & Smoke and 15mm x 4mm Fire Only to perimeter of frame (and meeting stile of double door sets)