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### **Title**

Resistance to fire and smoke classification report for the Falcon Panel Products, Stredor 44 E30 FED, product family in accordance with BS EN 13501-2: 2016.

## **Classification Report No.:**

WF428366

## **Issue Date:**

29th June 2020

## **Prepared for:**

## **Falcon Panel Products Ltd**

Clock House

Station Approach

Shepperton

**TW178AN** 





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#### 1 Introduction

This resistance to fire and smoke control classification report defines the classification assigned to the product family referenced: Stredor 44 E30 FED in accordance with the procedures given in BSEN 13501-2: 2016.

### 2 **Details of classified element**

### 2.1 Type of function

The general technical specification for the Stredor 44 E30 FED doorset construction being considered within this classification report is summarised as follows.

The door blank design for the Stredor 44 E30 FED product family comprises two variations: Type A and Type B. The door blank types are summarised below:

## Type A:

- (Inner Core Layer) 4mm poplar ply (510kg/m³)
- (Outer Core Layers) 15mm pine lamels (480kg/m<sup>3</sup>)
- (Surface Core Layer) 4.6mm poplar ply (510kg/m<sup>3</sup>)
- Facing: 0.4mm EV (600kg/m³)

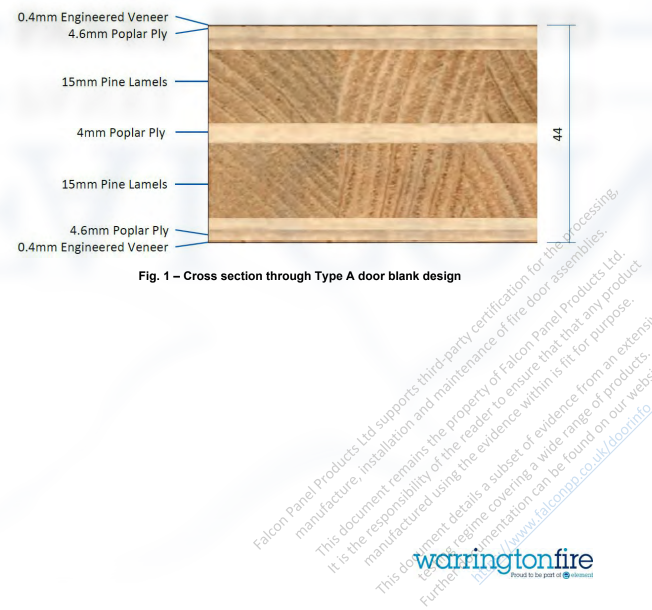


Fig. 1 – Cross section through Type A door blank design



## Type B:

- (Inner Core Layer) 2.1mm poplar ply (510kg/m<sup>3</sup>)
- (Outer Core Layers) 19.5mm pine lamels (480kg/m<sup>3</sup>)
- (Surface Core Layer) 1.4mm poplar ply (510kg/m<sup>3</sup>)
- Facing: 0.4mm beech veneer (600kg/m³)

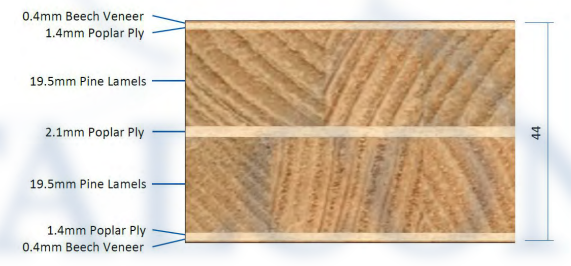


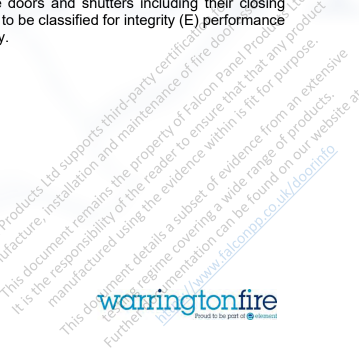
Fig. 2 - Cross section through Type B door blank design

The doorset design incorporates glazing, hardware, intumescent seals and non-intumescent seals (i.e. smoke and weather seals).

The Falcon Panel Products, Stredor 44 E30 FED doorsets detailed in this classification report are defined as fire resisting and smoke control doorsets as described in in clause 7.5.5 and 7.5.6 of BS EN 13501-2, respectively. Their function is to:

- 1. resist fire in respect of the fire performance characteristics given in clause 5 of BS EN 13501-2: 2016 and
- 2. to reduce or eliminate the passage of smoke from one side of the door to the other in respect of the smoke control characteristics given in clause 5 of BS EN 13501-2: 2016.

This classification has been carried out in accordance with clause 7.5.5 and 7.5.6 of BS EN J (E) & J (E) 13501-2: 2016 which is the classification of fire doors and shutters including their closing This document renaintitive of the reader to ensure that that the property of t devices and smoke control doors. The product is to be classified for integrity (E) performance and ambient temperature smoke control (Sa) only.



#### 2.2 **Description**

The Stredor 44 E30 FED doorset design is fully described in the test reports and extended application reports in support of this classification, listed in clause 3.

### Test reports and test results in support of this classification 3

### 3.1 **Summary of reports**

This classification report is supported by the following test reports and associated extended application (EXAP) reports:

| Test laboratory | Test sponsor             | Test/EXAP report ref | Test<br>method/EXAP<br>standard  | Test/report date                     |  |
|-----------------|--------------------------|----------------------|----------------------------------|--------------------------------------|--|
| Warringtonfire  | Falcon Panel<br>Products | WF 416690 – issue 2  | BS EN 1634-1:<br>2014 + A1: 2016 | 8 <sup>th</sup> August<br>2019       |  |
| Effectis France | Falcon Panel<br>Products | EFR-18-H-003671      | BS EN 1634-1:<br>2014 + A1: 2016 | 15 <sup>th</sup><br>November<br>2018 |  |
| Warringtonfire  | Falcon Panel<br>Products | WF 426419            | BS EN 1634-1:<br>2014 + A1: 2016 | 27 <sup>th</sup><br>February<br>2020 |  |
| Warringtonfire  | Falcon Panel<br>Products | WF 421795            | BS EN 1634-1:<br>2014 + A1: 2018 | 21 <sup>st</sup><br>November<br>2019 |  |
| Warringtonfire  | Falcon Panel<br>Products | WYC 417497 Rev 1     | BS EN 1634-3:<br>2004            | 7 <sup>th</sup> August<br>2019       |  |
| Warringtonfire  | Falcon Panel<br>Products | WYC 426329           | BS EN 1634-3:<br>2004            | 25 <sup>th</sup><br>February<br>2020 |  |
| Warringtonfire  | Falcon Panel<br>Products | WF 428364            | BS EN 15269-20:<br>2009          | 29 <sup>th</sup> June<br>2020        |  |
| Warringtonfire  | Falcon Panel<br>Products | WF 428387            | BS EN 15269-3:<br>2012           | 29 <sup>th</sup> June<br>2020        |  |
|                 |                          | WF 428387            | BS EN 15269-3: 2012              | onfire  It be part of @ element      |  |



## 4 Results

### 4.1 Smoke Control

The following results are a summary of the smoke control performance of Stredor 44 E30 FED designs contained within the EXAP report referenced WF 428364.

• The Stredor 44 E30 FED product family and the extended scope of application given in report WF 428364 can be considered as capable of limiting the leakage rate (when measured at ambient temperature and at a pressure of up to 25Pa and tested to the requirements of BS EN 1634-3: 2004) to less than 3m³/h per metre length of gap between the fixed and movable components of the doorset (e.g. between the door leaf and door frame), including leakage at the threshold

## 4.2 Fire Resistance

The following results are a summary of the fire resistance performance of the Stredor 44 E30 FED designs contained within the EXAP report referenced WF 428387:

| Integrity                                  |                     |  |  |
|--|---------------------|--|--|
| Cotton pad                                 | 30 (Thirty) minutes |  |  |
| Continuous flaming                         | 30 (Thirty) minutes |  |  |
| Gap gauges                                 | 30 (Thirty) minutes |  |  |
| Insulation                                 |                     |  |  |
| Average                                    | N/A                 |  |  |
| Maximum temperature rise                   | N/A                 |  |  |
| (normal procedure for insulation 2)        |                     |  |  |
| Maximum temperature rise                   | N/A                 |  |  |
| (supplementary procedure for insulation 1) |                     |  |  |
| Radiation                                  | N/A                 |  |  |



#### Classification 5

## Reference of classification

This classification has been carried out in accordance with clause 7.5.5 and 7.5.6 of BS EN 13501-2: 2016 which is the classification of fire doors and shutters including their closing devices and smoke control doors. The product is to be classified for integrity (E) performance and ambient temperature smoke control (Sa) only.

### **Performance Criteria**

## Integrity (E)

The assessment of integrity shall be made on the basis of the following three aspects:

- a) cracks or opening in excess of given dimensions
- b) ignition of a cotton pad
- c) sustained flaming on the unexposed face

Classification of integrity shall be according to whether or not the element is also classified for thermal insulation.

Where an element is classified both for integrity E and thermal insulation I, the integrity value shall be that determined by whichever of the three criteria fails first. Where an element is classified E but without an I classification, the integrity value is defined as the time to failure using only the cracks/openings or sustained flaming criteria, whichever fails first.

The Stredor 44 E30 FED product family is to be classified for integrity performance only and therefore the cracks/openings or sustained flaming criteria has been used to define the classification.

## Smoke Leakage (S)

This is the ability of the element to reduce or eliminate the passage of smoke from one side of the door to the other. The smoke leakage criterion used for the Stredor 44 E30 FED product is Sa criterion as defined in section 7.5.6.3 in BS EN 13501-2: 2016.

- a) smoke leakage Sm when the maximum leakage rate measured at both ambient temperature and 200°C and up to a pressure of 50 Pa does not exceed 20 m<sup>3</sup>/h for a single leaf doorset, or 30 m<sup>3</sup>/h for a double leaf doorset;
- mperature gap between leaf and down leaf and leaf OF Hoding the production of the first of the street of the b) smoke leakage Sa - when the maximum leakage rate measured at ambient temperature, and at a pressure of up to 25 Pa only, does not exceed 3 m<sup>3</sup>/h per metre length of gap between the fixed and moveable components of the doorset (e.g. between the door leaf and door frame), excluding leakage at the threshold.



#### 5.2 Classifications

The Stredor 44 E30 FED product family may be classified to the following combinations of performance parameters and classes as appropriate:

| R | Е        | l <sub>2</sub> | W | t | t | 1 | М | O | Sa | IncSlow | sn | ef | r |
|---|----------|----------------|---|---|---|---|---|---|----|---------|----|----|---|
|   | <b>✓</b> |                |   |   |   |   |   |   | ✓  |         |    |    |   |

Considering the test evidence submitted for classification, glazed, single leaf, single acting doorsets provides the following classifications:

> Fire resistance classifications: E15Sa, E20Sa, E30Sa

This classification has been carried out in accordance with clause 7.5.5 of BS EN 13501-2: 2016 which is the classification of fire doors and shutters including their closing devices. The product is to be classified for integrity (E) and smoke leakage (Sa) performance only.

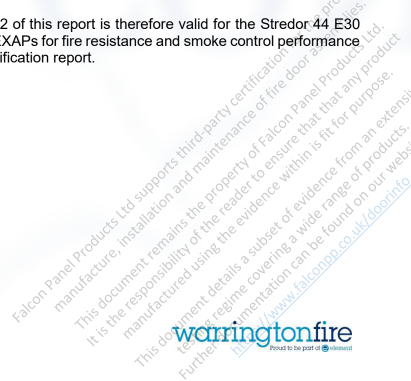
# Field of application

The test results generated for the Stredor 44 E30 FED product family have been extended using the rules given in the relevant extended application standards for fire resisting and smoke control doorsets. The reports are referenced in section 3.1 of this classification report.

According to Section 4 of EN 15725: 2010 - extended application reports on the fire performance of construction products and building elements, an extended application report is equivalent to a test report in that it forms the basis of preparing a classification report.

The scope of application presented within the EXAP reports for the Stredor 44 E30 FED design has been written to provide the same extension to scope and the same design options for the product family.

The classification stated in section 5.2 of this report is therefore valid for the Stredor 44 E30 FED product family presented in the EXAPs for fire resistance and smoke control performance referenced in section 3.1 of this classification report.



## 7 Limitations

This classification document does not represent type approval or certification of the product.

| Signature: | 35                | B2123             |
|------------|-------------------|-------------------|
| Name:      | P Barker*         | R Axe*            |
| Title:     | Technical Manager | Technical Manager |

<sup>\*</sup> For and on behalf of Warringtonfire

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# **Appendix A: Revisions**

| Rev. | WF Ref. | Date | Description |
|------|---------|------|-------------|
|      |         |      |             |
|      |         |      |             |
|      |         |      |             |
|      |         |      |             |
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