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Title:

Extended Application Report for Falcon Panel Products, Stredor 44 E30 FED and Stredor 44 EI30 FED, Fire **Resisting and Smoke Control** Doorsets to BS EN 15269-20: 2009

WF Report WF 428364

Issue Date: 29th June 2020

Prepared for:

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Further documentation can be found on our website at

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1 Foreword

This Extended Field of Application (EXAP) report has been commissioned by Falcon Panel Products Ltd and relates to the ambient temperature smoke control performance of the Stredor 44 E30 FED and Stredor 44 El30 FED product families, which both comprise a 30 minute fire resisting timber based doorset design.

This EXAP report concerns test results obtained in accordance with test method BS EN 1634-3: 2004; *Fire resistance and smoke control tests for door and shutter assemblies - Part 3: Smoke control doors and shutters.*

The extended application process is carried out in conformity with the following standards, as appropriate:

- BS EN 15269-1: 2019; Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware Part 1: General Requirements
- BS EN 15269-20: 2009; Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware – Part 20: Smoke control for hinged and pivoted steel, timber and metal framed glazed doorsets
- BS EN 15269-3: 2012; Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware Part 3: Fire resistance of hinged and pivoted timber doorsets and openable timber framed windows

The report is to be used for extending the field of application for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families and has been written in accordance with the principles outlined in BS EN 15725: 2010; *Extended application reports on the fire performance of construction products and building elements*.

The report is to be used to support the formal smoke control classification for the Stredor 44 E30 FED and Stredor 44 E130 FED product families against BS EN 13501-2: 2016; *Fire classification of construction products and building elements Part 2: Classification using data from fire resistance tests, excluding ventilation services.*

The scope presented in this report relates to the behaviour of the proposed door design variations with associated hardware under the particular conditions of the test; they are not intended to be the sole criterion for considering the potential fire/smoke hazard of the door assembly in use.

To prepare this EXAP, in accordance with Annex A of BS EN 15269-20: 2009, the EXAP rules given in table A.1 of BS EN 15269-20: 2009 have been applied by experts competent in the field of smoke control testing of hinged or pivoted doorsets with timber based leaves.

2 **Details of the Product**

2.1 **Product Technical Specification**

The technical specification for the Stredor 44 E30 FED and Stredor 44 EI30 FED doorset construction being considered within this EXAP report is summarised as follows:

The door blank design for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families 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/m³)
- (Surface Core Layer) 4.6mm poplar ply (510kg/m³)
- Facing: 0.4mm EV (600kg/m³)

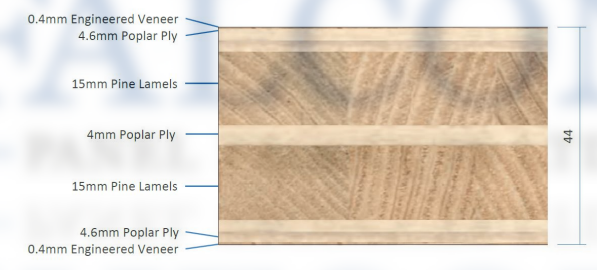


Fig. 1 – Cross section through Type A door blank design

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Type B:

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

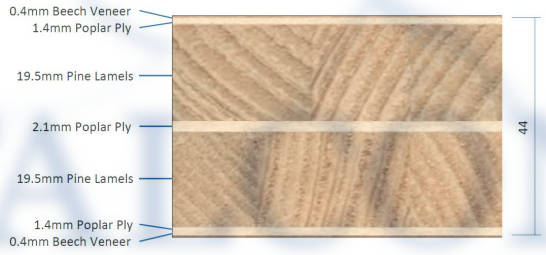


Fig.2 – Cross section through Type B door blank design

- The door leaf thickness is nominally 44mm thick and is hung within a timber door frame.
- The doorset design incorporates hardware, intumescent seals and nonintumescent seals (i.e. smoke and weather seals).
- The door design has been tested against the relevant EN standard for fire resisting door assemblies, BS EN 1634-1.
- The scope of application for the Stredor 44 E30 FED product family contained in this EXAP report is intended for 30 minute fire resisting applications with integrity performance and ambient temperature smoke control.
- The scope of application for the Stredor 44 EI30 FED product family contained in this EXAP report is intended for 30 minute fire resisting applications with integrity and insulation performance and ambient temperature smoke control.

Notes:

- 1. The extended applications for fire resistance of the Stredor 44 E30 FED and Stredor 44 EI30 FED product families are dealt with in separate EXAP documents (referenced: WF 428387 - Stredor 44 E30 FED and WF 428388 - Stredor 44 EI30 FED), however, in some instances it has been necessary to limit the extension to Classification to BS EN
 Comment the extension to scope for smoke control have
 The extended application presented in this report is relevant to the Stredor 44 E30 FED and Stredor 44 E130 FED doorsets constructed using both Type A and Type P Stredor door blanks. 13501-2: 2016. Any restrictions in the extension to scope for smoke control have been identified in this report, as appropriate.
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2.2 **Product Family**

The product families are referenced as Stredor 44 E30 FED and Stredor 44 El30 FED and the field of application defined in this report is based on the smoke leakage test evidence for the doorset design, which is summarised in section 3. Analysis of specific construction details that require assessment using the rules given in BS EN 15269-20: 2009 are given within this report against the relevant element of construction, as appropriate.

The scope of application for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families is summarised below:

- Latched, single acting, single leaf doorsets opening towards and away from fire test conditions
- Alternative doorset dimensions (smaller and larger than that tested)
- The doorset has various decorative and protective face options to suit end use application and aesthetic requirements
- Hardware options: steel butt hinges, multi-point locking system, handles, jamb mounted closer, overhead face fixed closer, door viewers, letter plates, door knockers

2.3 **Intended Use**

The intended use of the doorset is summarised below:

A pedestrian doorset including any frame, door leaf or leaves which is provided to give a fire resisting capability when used for the closing of permanent openings in fire resisting separating elements, which together with the building hardware and any seals (whether provided for the purpose of fire resistance or smoke control or for other purposes such as draught or acoustics) which form the assembly.

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3 Test Evidence

The test evidence summarised below has been generated to support the ambient temperature smoke control performance of the door design that is the subject of this EXAP report.

Note: dimensions are in mm unless otherwise stated. Abbreviations: (h) = height; (w) = width; (t) = thickness; (d) = depth. Latches fitted but disengaged for the test, are reported as 'unlatched'

3.1 Test WYC 417497 Rev 1

The referenced test report, the essential details of which are summarised below, is the primary smoke leakage data for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families:

Date of Test: 7 th August 2019 Identification of Warringtonfire Testing and Certification Ltd. UKAS No. 1762 Sponsor: Falcon Panel Products Ltd Tested Product: Latched, single-acting, single-leaf doorset - LSASD Summary of Test LEAF: Overall Size (leaf): 2153mm(h) x 933(w) x 44mm(t) Core: • (Inner Core Layer) - 4mm poplar ply (510kg/m³) • (Outer Core Layers) - 15mm pine lamels (400kg/m³) • (Surface Core Layers) - 15mm pine lamels (400kg/m³) • (Surface Core Layer) - 4.6mm poplar ply (510kg/m³) • Sponsor: • Erame: Lipping: Sapele (640kg/m³), 8mm thick to all four edges FRAME: Head & Jambs: Sapele (621kg/m³), 80mm(d) x 44mm(w), with 33mm(w) x 12mm(d) integral stop. Frame Fixing: 4No. Ø10 x 100 steel woodscrews, 400-500mm centres Threshold: Non-combustible INTUMESCENT: Frame Reveai: 2no 10x4mm Pyroplex 8500 separated by Smm either side of the centre line of the frame reveal	-	
Test Body: Falcon Panel Products Ltd Sponsor: Falcon Panel Products Ltd Tested Product: Latched, single-acting, single-leaf doorset - LSASD Summary of Test Specimen: LEAF: Overall Size (leaf): 2153mm(h) x 933(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type A • (Inner Core Layer) – 4mm poplar ply (510kg/m³) • (Outer Core Layers) – 15mm pine lamels (480kg/m³) • Sufface Core Layer) – 4.6mm poplar ply (510kg/m³) • Facing: 0.4mm EV (600kg/m³) • Facing: 0.4mm EV (600kg/m³) • Lipping: Sapele (640kg/m³), 8mm thick to all four edges FRAME: Head & Jambs: Sapele (621kg/m³), 80mm(d) x 44mm(w), with 33mm(w) x 12mm(d) integral stop. Frame Fixing: 4No. Ø10 x 100 steel woodscrews, 400-500mm centres • Threshold: Non-combustible Threshold: Non-combustible	Date of Test:	7 th August 2019
Tested Product: Latched, single-acting, single-leaf doorset - LSASD Summary of Test Specimen: LEAF: Overall Size (leaf): 2153mm(h) x 933(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type A • (Inner Core Layer) – 4mm poplar ply (510kg/m³) • (Outer Core Layers) – 15mm pine lamels (480kg/m³) • (Surface Core Layer) – 4.6mm poplar ply (510kg/m³) • Facing: 0.4mm EV (600kg/m³) • Facing:		Warringtonfire Testing and Certification Ltd. UKAS No. 1762
Summary of Test Specimen: LEAF: Overall Size (leaf): 2153mm(h) x 933(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type A • (Inner Core Layer) – 4mm poplar ply (510kg/m³) • (Outer Core Layers) – 15mm pine lamels (480kg/m³) • (Surface Core Layer) – 4.6mm poplar ply (510kg/m³) • Facing: 0.4mm EV (600kg/m³) • Lipping: Sapele (640kg/m³), 8mm thick to all four edges FRAME: Head & Jambs: Sapele (621kg/m³), 80mm(d) x 44mm(w), with 33mm(w) x 12mm(d) integral stop. Frame Fixing: 4No. Ø10 x 100 steel woodscrews, 400-500mm centres Threshold: Non-combustible	Sponsor:	Falcon Panel Products Ltd
Specimen: Overall Size (leaf): 2153mm(h) x 933(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type A • (Inner Core Layer) – 4mm poplar ply (510kg/m³) • (Outer Core Layers) – 15mm pine lamels (480kg/m³) • (Surface Core Layer) – 4.6mm poplar ply (510kg/m³) • Surface Core Layer) – 4.6mm poplar ply (510kg/m³) • Facing: 0.4mm EV (600kg/m³) • Facing: 0.4mm EV (600kg/m³) Lipping: Sapele (640kg/m³), 8mm thick to all four edges FRAME: Head & Jambs: Sapele (621kg/m³), 80mm(d) x 44mm(w), with 33mm(w) x 12mm(d) integral stop. Frame Fixing: 4No. Ø10 x 100 steel woodscrews, 400-500mm centres Threshold: Non-combustible	Tested Product:	Latched, single-acting, single-leaf doorset - LSASD
INTUMESCENT: Frame Reveal: 2no 10x4mm Pyroplex 8500 separated by 5mm either side of the centre line of the frame reveal	Summary of Test	LEAF: Overall Size (leaf): 2153mm(h) x 933(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type A • (Inner Core Layer) – 4mm poplar ply (510kg/m³) • (Outer Core Layers) – 15mm pine lamels (480kg/m³) • (Surface Core Layer) – 4.6mm poplar ply (510kg/m³) • String: 0.4mm EV (600kg/m³) • Facing: 0.4mm EV (600kg/m³) • Lipping: Sapele (640kg/m³), 8mm thick to all four edges FRAME: Head & Jambs: Sapele (621kg/m³), 80mm(d) x 44mm(w), with 33mm(w) x 12mm(d) integral stop. Frame Fixing: 4No. Ø10 x 100 steel woodscrews, 400-500mm centres Threshold: Non-combustible
The article of		INTUMESCENT: Frame Reveal: 2no 10x4mm Pyroplex 8500 separated by 5mm either side of the centre line of the frame reveal
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Summary of Test	GLAZING:
Specimen	Glass: Fireglass Pyrobelite 9EG, 11mm thick
continued:	Overall Size:
	• Top: 984x224mm
	Bottom: 632x224mm
	Aperture Size:
	• Top: 990x230mm
	Bottom: 638x230mm
	Sight Size:
	• Top: 960x205mm
	Bottom: 610x205mm
	Beading: Sapele (685kg/m ³), 19mm(w) x 21mm(h) with 15°chamfer and a 13mm(w) x 6mm(hh) rebate forming a 6x6mm bolection return
	Bead Fixing: 1.6g x 50mm long steel pins at 25-35°, 150mm centres & 45mm from corners.
	GLAZING SYSTEM:
	Glazing Perimeter: 10x4mm Sealmaster Black Glazing Tape (BGT)
	SMOKE/ACOUSTIC SEALS:
	Head and Jambs: 1no 11x10mm Norseal NOR710 self-
	adhered to the corner of the stop and frame reveal.
	Leaf bottom edge: 12x20mm Norseal NOR810S drop seal centrally rebated into the bottom edge of the leaf.
	HARDWARE:
	Hinges: 4no. Zoo ZHSS243RS butt hinge Closer: Hoppe AR1500
	Lock/Latch: ERA SureFire Classic 2 book multi-point door lock
	 Lock/Latch: ErkA Sufer ife Classic 2 hock multi-point door lock with 70mm ERA Fortress 3* thumbturn cylinder Lock/Latch Size: Forend: 1634x20mm Top/bottom keep: 136x24mm Top/bottom case: 150x41mm Centre keep: 170x24mm Centre case: 214x60mm Lock/Latch Status: Engaged for test (auto firing multi-point latches but with the central deadbolt withdrawn) Handle: ERA 1X000 lever type handle. Eye viewer: ERA Fab&Fix Barrel: Ø12mm, Footprint: Ø16mm fitted 1500mm from the bottom of the leaf
	• Forend: 1634x20mm
	Top/bottom keep: 136x24mm
	Top/bottom case: 150x41mm
	Centre keep: 170x24mm
	Centre case: 214x60mm
	Lock/Latch Status: Engaged for test (auto firing multi-point
	latches but with the central deadbolt withdrawn)
	Handle: ERA 1X000 lever type handle.
	fitted 1500mm from the bottom of the leaf
	25 Lata institute and et and and sound
	 Top/bottom case: 150x41mm Centre keep: 170x24mm Centre case: 214x60mm Lock/Latch Status: Engaged for test (auto firing multi-point latches but with the central deadbolt withdrawn) Handle: ERA 1X000 lever type handle. Eye viewer: ERA Fab&Fix Barrel: Ø12mm, Footprint: Ø16mm fitted 1500mm from the bottom of the leaf
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Summary of Test Specimen continued:	Letterplate: ERA Fab&Fix Numail door letterplate with security cowl fitted 850mm from the bottom of the leaf. Security Chain: ERA PVCu/Timber Door Chain 791-65 fitted 400mm down from the top of the leaf Numerals: ERA Fab&Fix Door Numerals FFNUM8BC Knocker: ERA Ingot Door Knocker – 4A550 <u>HARDWARE PROTECTION:</u> Under Hinge: 1mm thick MAP Lock/Latch: • Forend plate: Sealed Tight Solutions Limited 1mm graphite based intumescent • Top/bottom keep: Sealed Tight Solutions Limited 1mm graphite based intumescent • Top/bottom case: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre keep: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre keep: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre case: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre case: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre case: Sealed Tight Solutions Limited 1mm graphite based intumescent		
Test Standard:	BS EN 1634-3: 2004		



3.1.1 Test WYC 417497 Rev 1 Summary of Results

The following table summarises the results of the test and provides information on the performance of the doorset in smoke test conditions that is required to extend the scope of application for the design using the rules in BS EN 15269-20: 2009. The tables' state the single leaf doorset was opening away from the testing chamber, however, the testing is conducted under negative and positive pressure to provide results that can be applied to the doorset in both directions. This is clarified in the table that states the side that was exposed to pressure.

he following results were achieved:				
Product tested	Sing			
Test Detail	Latched, with threshold untaped			
Summary of testing procedure				Result
BS EN 1634-3: 2004		Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m/h)
Results under positive chamber		50	9.80	1.58
(door leaf opening away from chamber)		25	5.77	0.93
		10	2.61	0.42
Results under negative chamber		50	9.46	1.52
(door leaf opening away from chamber)		25	5.71	0.92
		10	2.62	0.42

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The following results were achieved:

Table 1: Threshold untaped

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3.2 **Test WYC 426329**

The referenced test report, the essential details of which are summarised below, is the primary smoke leakage data for the Stredor 44 E30 FED and Stredor 44 El30 FED product families:

dentification of Warringtonfire Testing and Certification Ltd. UKAS No. 1762 Sponsor: Falcon Panel Products Ltd Fested Product: Latched, single-acting, single-leaf doorsets - LSASD Summary of Test LEAF: Overall Size (leaf): 2399mm(h) x 1047(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type B o (Inner Core Layer) – 2.1mm poplar ply (510kg/m³) o (Outer Core Layers) – 19.5mm pine lamels (480kg/m³) o (Surface Core Layer) – 1.4mm poplar ply (510kg/m³) o Facing: 0.4mm beech veneer (600kg/m³) Decorative Moulding: 70x19mm European redwood, affixed with 18g x 30mm pins Lipping: Sapele (640kg/m³), 8mm thick to all four edges FRAME: Head & Jambs: European Redwood (510kg/m³), 69.5mm(d) x 44mm(w), with 42mm(w) x 15mm(d) integral
Tested Product: Latched, single-acting, single-leaf doorsets - LSASD Summary of Test LEAF: Overall Size (leaf): 2399mm(h) x 1047(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type B • (Inner Core Layer) – 2.1mm poplar ply (510kg/m ³) • (Outer Core Layers) – 19.5mm pine lamels (480kg/m ³) • (Surface Core Layer) – 1.4mm poplar ply (510kg/m ³) • Facing: 0.4mm beech veneer (600kg/m ³) Decorative Moulding: 70x19mm European redwood, affixed with 18g x 30mm pins Lipping: Sapele (640kg/m ³), 8mm thick to all four edges FRAME: Head & Jambs: European Redwood (510kg/m ³),
Summary of Test LEAF: Overall Size (leaf): 2399mm(h) x 1047(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type B • (Inner Core Layer) – 2.1mm poplar ply (510kg/m³) • (Outer Core Layers) – 19.5mm pine lamels (480kg/m³) • (Surface Core Layer) – 1.4mm poplar ply (510kg/m³) • Facing: 0.4mm beech veneer (600kg/m³) Decorative Moulding: 70x19mm European redwood, affixed with 18g x 30mm pins Lipping: Sapele (640kg/m³), 8mm thick to all four edges <u>FRAME:</u> Head & Jambs: European Redwood (510kg/m³),
Specimen: Overall Size (leaf): 2399mm(h) x 1047(w) x 44mm(t) Core: • Falcon Panel Products Stredor 44mm Type B • (Inner Core Layer) – 2.1mm poplar ply (510kg/m³) • (Outer Core Layer) – 2.1mm poplar ply (510kg/m³) • (Outer Core Layers) – 19.5mm pine lamels (480kg/m³) • (Surface Core Layer) – 1.4mm poplar ply (510kg/m³) • Facing: 0.4mm beech veneer (600kg/m³) • Facing: 0.4mm beech veneer (600kg/m³) Decorative Moulding: 70x19mm European redwood, affixed with 18g x 30mm pins Lipping: Sapele (640kg/m³), 8mm thick to all four edges FRAME: Head & Jambs: European Redwood (510kg/m³), • Facing: 0.4000 (510kg/m³),
stop.

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Summary of Test Specimen continued:	INTUMESCENT: Frame Reveal: 2no 10x4mm Sealed Tight Solutions Limited ST104FO 10mm apart, 7mm from the opening face. GLAZING: Glass: Pilkington Pyrostop 15mm thick Overall Size: 394x1534mm Aperture Size: 400x1540mm Sight Size: 358x1498mm Beading: Sapele (640kg/m ³), 19mm(w) x 21mm(h) with 15°chamfer and a 6x6mm bolection Bead Fixing: 16g x 50mm long steel pins at 25-35°, 150mm centres & 50mm from corners. <u>GLAZING SYSTEM:</u> Glazing Perimeter: 9x3mm Sealed Tight Solutions Limited STS ST105-3 closed-cell foam tape Glazing Liner: 15x2mm Sealed Tight Solutions Limited STS302 (cut in half)
	SMOKE/ACOUSTIC SEALS: Head and Jambs: 1no 10x9mm Sealed Tight Solutions Limited ST1009 self-adhered to the corner of the stop and frame reveal. Leaf bottom edge: 12x20mm Sealed Tight Solutions Limited ST422 drop seal centrally rebated into the bottom edge of the leaf.
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Summary of Test Specimen continued:	HARDWARE: Hinges: 4no Eurospec HIN 1433/13 Closer: Astra 4003 Lock/Latch: ERA SureFire Heritage 2 hook multi-point door lock with 75mm ERA Fortress 3* thumbturn cylinder Cylinder Pull: ERA Fab&Fix Heritage Euro Cylinder Pull Lock/Latch Size: • Forend: 1634x20mm • Top/bottom keep: 151x24mm • Top/bottom case: 150x42mm • Centre keep: 170x24mm • Centre case: 213x61mm Lock/Latch Status: Engaged for test (auto firing multi-point latches but with the central deadbolt withdrawn) Eye viewer: Sealed Tight Solutions Limited 4008 Barrel: Ø14mm, Footprint: Ø16mm fitted 849mm from the leaf head HARDWARE PROTECTION: Under Hinge: 1mm Sealed Tight Solutions Limited raw graphite Lock/Latch: • Forend plate: None • Top/bottom case: Sealed Tight Solutions Limited 1mm graphite based intumescent • Top/bottom case: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre case: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre case: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre case: Sealed Tight Solutions Limited 1mm graphite based intumescent • Centre case: Sealed Tight Solutions Limited 1mm graphite based intumescent
Test Standard:	BS EN 1634-3: 2004
	 Centre case: Sealed Tight Solutions Limited 1mm graphite based intumescent Eye viewer: Sealed Tight Solutions Limited 1mm graphite based intumescent BS EN 1634-3: 2004

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3.2.1 Test WYC 426329 Summary of Results

The following table summarises the results of the test and provides information on the performance of the doorset in smoke test conditions that is required to extend the scope of application for the design using the rules in BS EN 15269-20: 2009. The tables' state the single leaf doorset was opening away from the testing chamber, however, the testing is conducted under negative and positive pressure to provide results that can be applied to the doorset in both directions. This is clarified in the table that states the side that was exposed to pressure.

Product tested	Single Leaf Single Acting Doorset			
Test Detail	st Detail Latched - threshold untaped			
Summary of testing procedure				Result
BS EN 1634-3: 2004		Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m/h)
Results under positive chamber		50	11.35	1.64
(door leaf opening away from chamber)		25	8.06	1.16
		10	5.29	0.76
Results under negative chamber		50	20.79	3.00
(door leaf opening away from chamber)		25	13.76	1.99
		10	7.98	1.15

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The following results were achieved:

Table 2: Threshold untaped

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4 **Test Samples**

Sampling **Test Report Conditioning and Pre-Fire Tests** Ref. Procedure Ageing The doorset and The specimen was components were conditioned for a sampled by In accordance with BS minimum of 72 Warringtonfire EN 1634-3: 2004 hours at an average Testing and section 10.1.1, the leaf temperature Certification Ltd WYC 417497 was pre-cycled before between 18°C and (Notified Body: the smoke leakage test. 25°C. Relative 1121) on the 31st See individual test humidity was July 2019. Sample reports for details between 51% and report no. 65% FM416656 The doorset was The specimen was sampled by conditioned for a Warringtonfire In accordance with BS minimum of 72 Testing and EN 1634-3: 2004 hours at an average Certification Ltd section 10.1.1, the leaf temperature WYC 426329 (Notified Body: was pre-cycled before between 18°C and the smoke leakage test. 1121) on the 11th 25°C. Relative & 12th February See individual test humidity was 2020. Sample reports for details between 51% and report no: 65% FM424838

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The following table provides a summary of the test specimen:

5 **General Description of Construction**

5.1 **Door Leaf Construction**

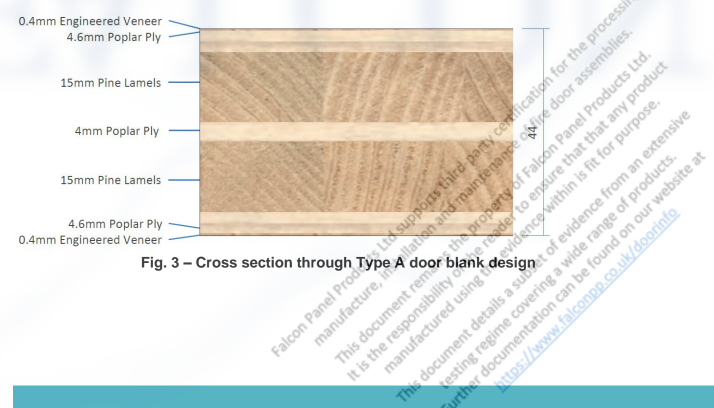
5.1.1 Stredor 44 Type A

The construction of door leaves to this design constructed using Stredor 44 Type A must be to the following specification:

Element		Material	Dimensions (mm)	Density (kg/m³)
Core 3 layers	Inner core	Poplar ply located central within the core make-up	4 (t)	510 ¹
(42 thick overall)	Outer core	Vertically oriented finger jointed pine lamels	15(t) overall	480 ¹
	Surface core	Poplar ply each side of outer core	4.6 (t)	510 ¹
Outer facings		EV veneer	0.4 (t)	600 ¹
Adhesive Lippings		Technomelt PUR 270/7G (applied by hot melt edge bander)	-	-
		Norbord Caberfix D4 PU (hand applied and clamped in position)	-	-
	Facings and core	Melamine and urea formaldehyde ²	-	-
Lippings – all edges		Hardwood	See section 5.1.3	See section 5.1.3

Notes:

- 1. Stated by manufacturer
- Adhesive for facings and core applied at the factory for the Type A core product. Type, 2. amount and application of adhesive assumed to remain consistent for the purpose of this EXAP.



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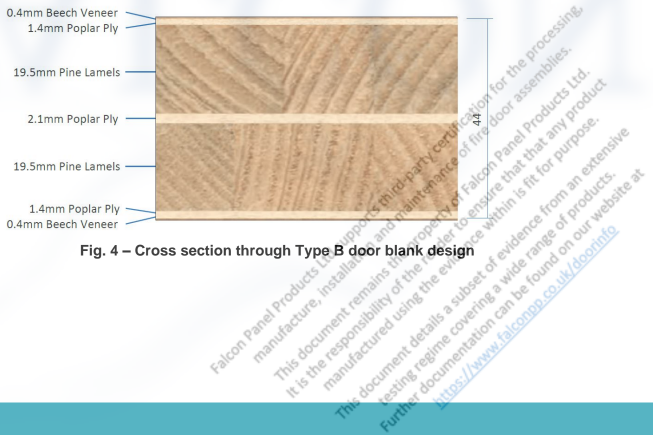
5.1.2 Stredor 44 Type B

The construction of door leaves to this design constructed using Stredor 44 Type B must be to the following specification:

Element		Material	Dimensions (mm)	Density (kg/m³)
Core 3 layers	Inner core	Poplar ply located central within the core make-up	2.1 (t)	510 ¹
(42 thick overall)	Outer core	Vertically oriented finger jointed pine lamels	19.5(t) overall.	480 ¹
	Surface core	Poplar ply each side of outer core	1.4 (t)	510 ¹
Outer facings		Beech veneer	0.4 (t)	600 ¹
Adhesive Lippings		Technomelt PUR 270/7G (applied by hot melt edge bander)		-
		Norbord Caberfix D4 PU (hand applied and clamped in position)	\sim	-
	Facings and core	PVA and Melamine and urea formaldehyde ²		-
Lippings – all edges		Hardwood	See section 5.1.3	See section 5.1.3

Notes:

- 1. Stated by manufacturer
- 2. Adhesive for facings and core applied at the factory for the Type B core product. Type, amount and application of adhesive assumed to remain consistent for the purpose of this EXAP.



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5.1.3 Door Leaf Design Options

The following design options are permitted. All other leaf construction details must remain as tested and summarised above:

- 1. The door leaf can be reduced in height and width from any edge without restriction prior to fitting the hardwood lipping, as required (in line with EXAP rule A.3.1 in BS EN 15269-20: 2009)
- 2. The door leaf must be lipped on all edges due to the requirements of the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively)
- 3. Based on the submitted test evidence it is permitted to use the following adhesives and gluing applications for the lippings for Type A and Type B door cores. Both types of adhesive and application methods have been tested with Stredor 44 Type A and Type B door cores:
 - a. Technomelt PUR 270/7G (applied by hot melt edge bander)
 - b. Norbord Caberfix D4 PU (hand applied and clamped in position)
- 4. Adjustment to the thickness of the lippings is limited by the requirements of the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively). The tested lipping thickness at 8mm thick permits a lipping thickness between a minimum of 6mm and a maximum of 10mm thick. Rule A.5.8 in BS EN 15269-20: 2009 permits a change to the size of the tested lipping providing the sealing system us unaffected.
- 5. The lipping can be constructed using alternative hardwood timber meeting or exceeding 640kg/m³ (excluding beech – fagus sylvatica) in accordance with EXAP rule A.5.7 (the limitation on the use of beech is due to the requirements of the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).
- 6. The door leaf can have applied face fixed decorative mouldings applied see Panal Produces independences and and the manual and and and the second and the se Falcon gane and divers in some of manual contraction of the addition in the support of the addition of the support of th section 12.3. It is possible to add and remove face fixed mouldings according to EXAP rules A.5.17 and A.5.18 in BS EN 15269-20: 2009. Antifecture management of the reader to ensure that the transmission of the reader to ensure that the to the tot This downeed ward of the endering within a fit of purpose.

6 Configurations and Orientation

6.1 Door Leaf Configurations

The doorset designs referenced in section 3 were all tested fitted with the latches engaged. According to EXAP rule A.1.17 in BS EN 15269-20: 2009 the following doorset configuration is therefore permitted for the design covered by this EXAP report:

Abbreviation	Description
LSASD	Latched, single acting, single leaf doorsets ¹

Notes:

1. All tests were conducted using doorsets fitted with auto firing multi-point latches but with the central deadbolt withdrawn. The doorset must therefore be configured with all three latching points of the multi-point lock engaged when the door is in the closed position but it is not necessary to engage the central deadbolt to maintain the fire resistance or smoke control performance of the doorset.

6.2 Door Leaf Orientation

The primary test for this design included a doorset that was tested under positive and negative pressure. According to the table in section 6.2 of BS EN 1634-3 this allows the results from the smoke leakage test to be considered from both sides of the doorset. Based on this testing, the extended scope presented in this EXAP report is applicable to doorsets with leaves that are hung to open either away from or towards the direction of smoke travel, making the Stredor 44 E30 FED and Stredor 44 EI30 FED product families bi-directional with respect to smoke leakage performance.

7 Leaf Sizes

7.1 Maximum leaf sizes

The Stredor 44 E30 FED and Stredor 44 EI30 FED product families are required to provide smoke control performance as well as fire resistance performance. The leaf size increase permitted for the tested door using EXAP rule A.3.2 in BS EN 15269-20: 2009 exceeds that permitted for fire resistance. The maximum permitted leaf size given below has therefore been taken from the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively):

7.1.1 Doorsets fitted with Surefire Heritage Locksets

In order to permit the doorsets with Heritage locksets, in both directions with respect to exposure to fire test conditions and for smoke leakage control, the Surefire Heritage lockset needs to be tested in both directions according to EN 1634-1.

The requirement for the Stredor 44 E30 FED and Stredor 44 El30 FED product families is for bi-directional doorsets with respect to fire risk and therefore Heritage locksets are not permitted for use with this doorset design.

7.1.1 Doorsets fitted with Surefire Classic Locksets

The leaf size increase rules given in EXAP rule A.3.2 in BS EN 15269-3: 2012 have been used to calculate the maximum leaf size envelope for doorsets fitted with the Surefire Classic locksets. The Surefire Classic locksets have been included in a test to EN 1634-1 in both directions with respect to exposure to fire test conditions and have been tested in both directions in terms of smoke leakage testing.

The performance of doorset A tested in WF 416690 has been used to calculate the leaf size envelope for the Stredor 44 E30 FED and Stredor 44 El30 FED doorset designs fitted with Surefire Classic locksets. This doorset design demonstrated the lowest performance and therefore provides a conservative approach to extending the leaf sizes for both of the leaf types and the product families.

The Stredor 44 E30 FED and Stredor 44 EI30 FED product families can include door leaves of the following dimensions when fitted with the Surefire Classic locksets:

34mins (tested performance) – 30mins (required performance) = 4mins over run

(4/30) x 100 = 13% over run in performance

13 x 0.5 (the amount the over-run, as a percentage, is to be factored by in order to calculate leaf size increase for a low distortion door at 30 minutes performance) = 6.5%

Leaf height and width can be increased by 6.5% according to the EXAP rule A.3.2 in BS EN 15269-3: 2012 and based on the tested performance of the doorset.

Tested height: 2153mm

Increased (maximum) height: 2153 x 1.065 (i.e. 6.5% increase) = 2292mm

Tested width: 933mm

Increased (maximum) width: 933 x 1.065 (i.e. 6.5% increase) = 993mm

7.2 Minimum leaf sizes

Size reduction is permitted in height and width without restriction according to the EXAP rule A.3.1 in BS EN 15269-20: 2009 and direct application rule in table B1 in BS EN 1634-1: 2014 + A1: 2018.

Reduction in leaf height is restricted based on the height of the multi-point lock (forend plate of the Surefire Classic = 1634mm (h)), as this cannot be removed for the purpose of maintaining the required fire resistance and smoke classification (the latch was engaged at all three locations for the purpose of the fire and smoke testing and cannot therefore be removed).

It has been deemed necessary to maintain at least 50mm distance from the top and the bottom of the forend of the locking system to maintain intumescent/smoke sealing at the top and bottom corners of the closing edge of the doorset. This will provide in excess of 100mm of perimeter intumescent sealing at the top and bottom of the closing edge frame reveal which is consistent with the rule regarding hinge repositioning (rule C.1.36 in BS EN 15269-3: 2012).

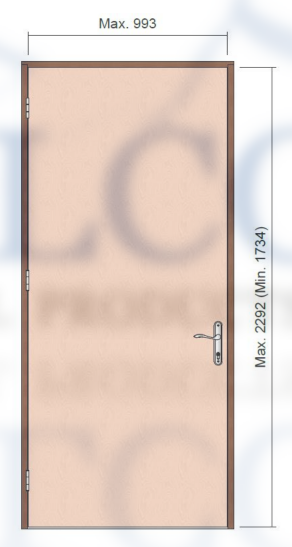
It has been necessary to use rule C.1.36 as there is no rule directly related to the reduction of leaf height and the reduced distance between the top/bottom of the forend the distance between the keeps of the multi-point lock and the top and bottom corners of the doorset).

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Minimum height permitted:

Doorsets fitted with Surefire Classic locksets = 1734mm (h)

There must be a minimum of 50mm distance above and below the forend plate of the full height lock (i.e. in excess of 100mm between the top of the top keep and between the bottom of the bottom keep).



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8 **Door Frames**

8.1 **Timber Door Frames**

Timber based door frames for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families must be constructed to meet the following specification based on the test evidence.

Material	Minimur	n Section Size (mm)	Min. Density (kg/m ³)
Softwood or Hardwood	Jambs	70 (w) x 29 (t) (excluding the stop)	540
(excluding beech – fagus sylvatica)	Head	70 (w) x 29 (t) (excluding the stop)	510

Alternative softwood and hardwood timber (excluding beech) is permitted in accordance with EXAP rule B.2.3 in BS EN 15269-3: 2012 and BS EN 15269-20: 2009, providing the timber has a density equal to or greater than 510kg/m³

All door frame timber must be meet or exceed class J30 as specified in BS EN 942: 2007 (subject to adequate repair of any defects).

The door frame is to include a Minimum 15mm deep x Minimum 23mm wide solid rebated stop (see diagram below). The frame reveal is to be maintained at 47mm wide to accommodate the leaf thickness - according to rule B.2.1 in BS EN 15269-20: 2009 this dimension must be maintained (labelled 'E' on figure 1 below). Dimensions A, B, C and D can be increased.

Frame joints must be trenched, as tested and with no gaps. Joints require mechanical fixing with 4 No. 80mm long x 5mm diameter screws.

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The following diagram (Figure 1) depicts the frame profile and minimum dimensions:

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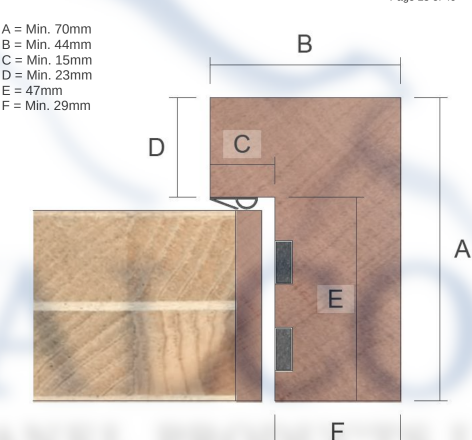


Fig. 6 – Door frame profile

8.2 **Thresholds**

8.2.1 **Aluminium Thresholds**

The following product has been tested for use with the Stredor 44 E30 FED and Stredor 44 EI30 FED product families covered by this field of application. Due to the smoke leakage requirement for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families (i.e. smoke leakage to be maintained without the threshold taped), it is not possible to remove the threshold or change the threshold for an alternative product.

N product The threshold must be fitted on to a non-combustible flooring with a minimum Reaction coducts AOOY 2 to Fire class A2,fl,s1 as tested.

to Fire class A2,fl,s1 as tested.						
Element	Туре	Dimensions (mm)	Location			
Threshold	Sealed Tight Solutions Limited STH004 aluminium threshold	15 high x 47 deep (overall).	The threshold is to be screwed to the jambs using 2No. 4mmØ x 50mm long woodscrews.			
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Fig. 7 – Profile of Sealed Tight Solutions Limited STH004 aluminium threshold

9 **Door Leaf Glazing**

9.1 General

The testing on the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs included different glass types, aperture dimensions and number of glazed apertures. The glazing specification is therefore different for the two product families.

The following glazing specification matches that given in the relevant EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively):

Based on the glazing specification tested for fire resistance and smoke control the A to prove the transferre within street or purpose. following glazing specification can be used with the relevant product family and maintain. smoke leakage performance at ambient temperatures.

and a contract of the contract of the tends of tends of the tends of ten pplied Rules from BS EN 15269-3: 2012 and BS EN 15269-20: 2009 have been applied to define the glazing scope for each product family as appropriate Proventacing installation and manufactures to and approximation of the property of the second of the sec 2. Inter the red in a covering on the found on our websit As reduced for the former of t

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9.2 Stredor 44 E30 FED

The Stredor 44 E30 FED door design was tested with the glazed area <25% of the leaf of area (door leaf tested with multiple apertures). According to rule E.1.2 in BS EN 15269-3: 2012 and BS EN 15269-20: 2009 this permits the glazed panel(s) to be removed from the leaf to allow for solid leaf designs (i.e. unglazed).

The glazed panel(s) have been tested in both directions in terms of exposure to positive and negative pressure conditions within the smoke chamber and are therefore approved in both directions in terms of smoke leakage performance.

9.2.1 Number of Apertures

Multiple apertures were included within the Stredor 44 E30 FED doorset design and tested for smoke leakage in WYC 417497.

It is not possible to increase the dimensions of the tested glazed apertures (rule E.1.5 in BS EN 15269-20: 2009).

It is possible to reduce the size of the tested glazing cut outs by 50% from that tested (rule E.1.6 in BS EN 15269-3: 2012) to any aperture size.

The number of glazed apertures is not restricted providing the maximum individual pane size does not exceed that stated below, the total maximum permitted area of glazed apertures is not exceeded, and the total length of glazing perimeter for all apertures does not exceed the maximum length stated below:

9.2.2 Glazed Aperture Dimensions

Individual Aperture Height (mm)	Maximum:	984
	Minimum:	310
Individual Aperture Width (mm)	Maximum:	224
	Minimum:	112
Total Aperture Area (m ²)	Maximum:	0.36
	Minimum:	0.18
Total Length Glazed Perimeter (mm)	Maximum:	4128
	Minimum:	2064

Worked Example:

4No. apertures required, each aperture measuring 350mm x 150mm.

cation for the prof door assemt 350mm (h) x 150mm (w) individual aperture dimension complies with maximum and minimum widths and heights permitted (i.e. less than 984mm (h) and 224mm (w) but more than 310mm (h) x 112mm (w)).

 $4 \times (350 \times 150) = 0.21 \text{m}^2$ total glazed area and complies with maximum and minimum permitted (i.e. less than 0.36m^2 but more than 0.18m^2)

 $4 \times (350 + 350 + 150 + 150) = 4000$ mm and complies with maximum and minimum length of glazing perimeter (i.e. 4128mm is the total maximum length of glazing perimeter based on the total maximum length. The search actived usi document details a esting regime covert The stre responsibility ar documentation cal This document minimum length permitted)

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9.2.3 Position of Apertures

It is possible to remove the glazed apertures from the door leaf due to the tested aperture area < 25% of the leaf area. Therefore the restrictions regarding increased distance between the edge of the glazing and perimeter of the door leaf given in E.1.13 of BS EN 15269-3: 2012 do not apply. The testing therefore allows the aperture(s) to be relocated within the leaf subject to the following conditions:

Rule E.1.14 in BS EN 15269-3: 2012 does not allow the tested minimum distance between the glazed aperture and edge of the leaf to be decreased.

Rule E.1.15 in BS EN 15269-3: 2012 states that it is possible to increase the distance between multiple glazed apertures but rule E.1.16 states that it is not possible to decrease the minimum distance between glazed apertures without an additional test.

Using the above rules and the tested positions and dimensions of the glazing, the apertures can be moved within the following limitations.

Glazed apertures (single or multiple) must meet the following position and spacing requirements:

- The glazed apertures must be no closer than 145mm to any leaf edge
- If more than one glazed aperture is to be fitted, the apertures must be spaced a minimum of 125mm apart
- Glazed apertures must be spaced a minimum of 125mm from other apertures cut within the leaf (e.g. eye viewers and letter plates)

9.2.4 **Glazing System**

According to rule E.1.8 in BS EN 15269-3: 2012 and BS EN 15269-20: 2009 it is not possible to allow alternative glazing materials and geometry of edge fixing techniques without additional testing. The following glazing systems, bead shape and materials were tested with the Stredor 44 E30 FED door design and must therefore be used when glazing the door leaf.

The number of each table provides the key to the components depicted in Fig 2.

9.2.5 Sealmaster Glazing System

Due to the restrictions on glazed area given in the smoke EXAP BS EN 15269-20: 2009 the Sealmaster Glazing System is approved for use in single and multiple glazed aperture applications up to maximum total aperture area of 0.36m². manager and and a subset of enderance of an other of the state of the

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1. Beading		
Reference	:	Glazing Beads
Material	:	Hardwood min 640kg/m ³ (excluding beech – fagus sylvatica)
Overall size	:	21 mm (h) x 19 mm (w) including a 15° degree splay and a 6mm x 6mm bolection return

2. Bead fixings		
Fixing method	:	16-gauge x 50mm long SSS Pins
		Due to restriction on fixings for ambient temperature smoke leakage in BS EN 15269- 20: 2009, alternative fixings are not permitted
Fixing distances from corners and centres	:	50mm from each corner at a maximum of 145mm centres and inserted at 25-35° to the plane of the glass

3. Glazing System		
Manufacturer	:	Sealmaster
Reference	:	10 x 4mm Black Glazing Tape (BGT)
Material	:	Bio-soluble Alkaline Earth Silicate Fibres
Application method	:	Fitted between the glass and the glazing
		bead on both faces - self-adhesive

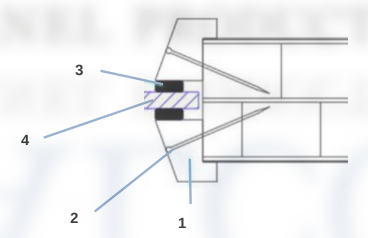


Fig 8: Cross section of tested and approved Sealmaster glazing system (item 4 door assert detailed below) roducts

9.2.6

The doorset design was tested with the following glass type, tested from both directions in terms of exposure to positive and negative pressure conditions within the smoke chamber. Based on the test evidence referenced in this EXAP report it is not possible to substitute the glass with alternative glass type. tromanestensiv

The doorset design was tested with the following glass type, tested from both directions in terms of exposure to positive and negative pressure conditions within the smoke chamber. Based on the test evidence referenced in this EXAP report it is not possible to substitute the glass with alternative glass types:							
4. Single glazed unit / Glazing	support and noropert to evilt idence of our and						
Manufacturer	: Fireglass UK						
Reference : Pyrobelite 9EG							
Expansion allowance : 3 mm tolerance all around							
Overall thickness	: 12 mm thick						
This curthe 12							

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9.3 Stredor 44 EI30 FED

The Stredor 44 EI30 FED door design was tested with the glazed area <25% of the leaf of area (door leaf tested with single aperture). According to rule E.1.2 in BS EN 15269-3: 2012 and BS EN 15269-20: 2009 this permits the glazed panel to be removed from the leaf to allow for solid leaf designs (i.e. unglazed).

The glazed panel has been tested in both directions in terms of exposure to positive and negative pressure conditions within the smoke chamber and are therefore approved in both directions in terms of smoke leakage performance.

9.3.1 **Single Apertures**

It is not possible to increase the dimensions of the tested glazed apertures (rule E.1.5 in BS EN 15269-20: 2009).

It is possible to reduce the size of the tested glazing cut out by 50% from that tested (rule E.1.6 in BS EN 15269-3: 2012) to any aperture size.

Based on the maximum pane sizes tested the following aperture dimensions are permitted with the Stredor 44 El30 FED doorset design:

9.3.2 Single Glazed Aperture Option:

Aperture Height (mm)	Maximum:	1540
	Minimum:	770
Aperture Width (mm)	Maximum:	400
	Minimum:	200
Aperture Area (m ²)	Maximum:	0.61
	Minimum:	0.305

9.3.3 **Multiple Apertures**

Multiple apertures are not permitted within the Stredor 44 EI30 FED door design.

9.3.4 **Position of Apertures**

It is possible to remove the glazed aperture from the door leaf due to the tested aperture area < 25% of the leaf area. Therefore the restrictions regarding increased distance between the edge of the glazing and perimeter of the door leaf given in E.1.13 of BS EN 15269-3: 2012 do not apply. The testing therefore allows the aperture to be relocated within the leaf subject to the following conditions:

Rule E.1.14 in BS EN 15269-3: 2012 does not allow the tested minimum distance between the glazed aperture and edge of the leaf to be decreased.

ade range of products Using the above rules and the tested positions and dimensions of the glazing, the found on our website aperture can be moved within the following limitations.

The glazed aperture must meet the following position and spacing requirements:

- The glazed aperture must be no closer than 150mm to any leaf edge
- The glazed apertures must be spaced a minimum of 125mm from other apertures esting reding cover and documentation cal document details a cut within the leaf (e.g. eye viewers and letter plates) Histherespons

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9.3.5 **Glazing System**

According to rule E.1.8 in BS EN 15269-3: 2012 and BS EN 15269-20: 2009 it is not possible to allow alternative glazing materials and geometry of edge fixing techniques without additional testing. The following glazing system, bead shape and materials were tested with the Stredor 44 El30 FED door design and must therefore be used when glazing the door leaf. The number of each table provides the key to the components depicted in Fig 3.

1. Beading		
Reference		Glazing Beads
Material	:	Hardwood min 640kg/m ³ (excluding beech – fagus sylvatica)
Overall size	:	22 mm (h) x 19 mm (w) including a 15° degree splay and a 6mm x 6mm bolection

2. Bead fixings		
Fixing method	:	16-gauge x 50mm long SSS Pins
		Due to restriction on fixings for ambient temperature smoke leakage in BS EN 15269- 20: 2009, alternative fixings are not permitted
Fixing distances from corners and centres	:	50mm from each corner at a maximum of 150mm centres and inserted at 35° to the
		plane of the glass

3. Glazing System (liner)		
Manufacturer		Sealed Tight Solutions Limited
Reference	:	STS 302 (2mm thick and trimmed to 15mm
		wide)
Material	:	Graphite
Application method	:	Fitted centrally lining the glazing aperture on
		all edges

4. Glazing System		
Manufacturer	:	Sealed Tight Solutions Limited
Reference	:	STS ST 105-3
Material	:	Compressible closed cell foam tape: 9mm
		wide x 3mm thick
Application method	:	Fitted between the glass and the glazing
		bead on both faces
4	conP	Compressible closed cell foam tape: 9mm wide x 3mm thick Fitted between the glass and the glazing bead on both faces
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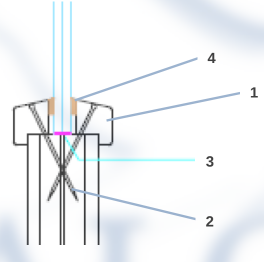


Fig 9: Cross section of tested and approved glazing system

9.3.6 **Glass Types**

The doorset design was tested with the following glass type, tested from both directions in terms of exposure to positive and negative pressure conditions within the smoke chamber. Based on the test evidence referenced in this EXAP report it is not possible to substitute the glass with alternative glass types:

Single glazed unit / Glazing		
Manufacturer	:	Pilkington
Reference	:	Pyrostop 15mm thick
Expansion allowance	:	5 mm tolerance all around (this includes the 2mm thickness of the STS 302 glazing liner described in item 3 in section 9.3.5)
Overall thickness	:	
	alcon P	15 mm thick

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10 **Environmental Seals**

The following smoke and weather seals have been tested for smoke leakage performance and have been taken from the relevant EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).

Due to the smoke leakage requirement for the Stredor 44 E30 FED and Stredor El30 FED product families (i.e. smoke leakage to be maintained without the threshold taped), it is not possible to remove the seals or change the seals for alternative products.

10.1 **Option 1 Norseal Ltd**

Element	Product	Dimensions (mm)	Location
Smoke and	Norseal Ltd – NOR710	11 x 10	Self-adhered in the corner of the stop and the frame reveal
weather seal	Norseal Ltd – NOR810S	12 x 20	Centrally rebated into the bottom edge of the leaf and screwed with 3 No. 20mm wood screws

10.2 **Option 2 Sealed Tight Solutions Limited**

Element	Product	Dimensions (mm)	Location
Smoke and	Sealed Tight Solutions Ltd – ST1009	10 x 9	Self-adhered in the corner of the stop and the frame reveal
weather seal	Sealed Tight Solutions Ltd – ST422	12 x 20	Centrally rebated into the bottom edge of the leaf and screwed with 3 No. 20mm wood screws
	Falcon	and produces independent	screwed with 3 No. 20mm wood screws

11 Intumescent Materials

The following intumescent seals have been tested for fire resistance performance and have been taken from the relevant EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively). The seals must be fitted to the doorset designs in order to provide fire resistance performance:

11.1 Stredor 44 E30 FED

Intumescent materials tested and approved for the Stredor 44 E30 FED product family are as follows:

Eleme	ent	Product	Size (mm)	Location
Frame re head and Option	l jambs	PVC encased STS 104FO – Sealed Tight Solutions Limited	2 No. 10 x 4	Self-adhered into grooves 10mm apart within the frame reveal, 7mm from the opening face of the door leaf
Frame re head and Option	l jambs	PVC encased 8500 graphite seals – Pyroplex Ltd	2 No. 10 x 4	Self-adhered into grooves 10mm apart within the frame reveal, 7mm from the opening face of the door leaf
	Option 1	Raw graphite – Sealed Tight Solutions Limited	1 thick	Both hinge blades bedded onto a minimum of one layer of gasket
Hinges (Option 2	MAP – Lorient Polyproducts Ltd	1 thick	Both hinge blades bedded onto a minimum of one layer of gasket
Locks/la (ERA Su		Sealed Tight Solutions Limited - ERA Surefire Intumescent kit Pre-cut graphite gaskets	1 thick	Central and top and bottom lockcase fitted with pre-cut gaskets and centre and top and bottom keeps fitted with pre-cut gaskets
Door closer (Astra 4003 jamb mounted closer)		Raw graphite – Sealed Tight Solutions Limited	1 thick	Intumescent gasket to line the cut out for the closer
Letter ((ERA Fa Numa	ab&Fix	Graphite based intumescent – Sealed Tight Solutions Limited	2 thick x 40 wide (4mm total thickness)	Fitted lining the letter plate aperture – 2mm intumescent to be wrapped twice around letter plate channel
Eye viewer intumescent – Tight Solutions		Graphite based intumescent – Sealed Tight Solutions Limited	1 thick	Wrapped around the eye viewer body
		Falcon Panal Prod	1 thick	intumescent to be wrapped twice around letter plate channel Wrapped around the eye viewer body

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Accument dealing covering a wide range of products. connent declars a subset of evide range on our website ng redine covering a wide range of produces, e at

11.2 Stredor 44 EI30 FED

Intumescent materials tested and approved for the Stredor 44 EI30 FED product family are as follows:

Frame reveal-head and jambs PVC encased STS Solutions Limited 2 No. 10 x 4 Self-adhered into grooves 10mm apart within the frame reveal, 7mm from the opening frace of the door leaf Hinges Raw graphite – Sealed Tight Solutions Limited 1 thick Both hinge blades bedded onto a minimum of one layer of gasket Locks/latches (ERA Surefire Inturescent kit Pre-cut graphite gaskets 1 thick Central and top and bottom lockcase fitted with pre-cut gaskets and centre and top and bottom keeps fitted with pre-cut gaskets to line the cut out for the closer Door closer (Astra 4003 jamb mounted closer) Raw graphite – Sealed Tight Solutions Limited 1 thick Inturescent gasket to line the cut out for the closer Letter plate (IRA Fab&Fix Numail) Graphite based inturescent – Sealed Tight Solutions Limited 2 thick x Fitted lining the letter plate aperture – 2mm inturescent to be inturescent – Sealed Tight Solutions Limited 1 thick Fitted lining the letter plate aperture – 2mm inturescent – Sealed Tight Solutions Limited 1 thick Fitted lining the letter plate aperture – 2mm inturescent – Sealed Tight Solutions Limited 1 thick Wrapped around the eye viewer body Eye viewer Graphite based inturescent – Sealed Tight Solutions Limited 1 thick Wrapped around the eye viewer body Eye viewer Graphite based inturescent – Sealed Tight Solutions Limited 1 thick Wrapped around the eye viewer body Eye vie	Element	Product	Size (mm)	Location
HingesRaw graphite – Sealed Tight Solutions Limited1 thickbedded onto a minimum of one layer of gasketLocks/latches (ERA Surefire)Sealed Tight Solutions Limited - ERA Surefire Intumescent kit Pre-cut graphite gaskets1 thickCentral and top and bottom lockcase fitted with pre-cut gaskets and centre and top and bottom lockcase fitted with pre-cut gaskets and centre and top and bottom lockcase fitted with pre-cut gasketsDoor closer (Astra 4003 jamb mounted closer)Raw graphite – Sealed Tight Solutions Limited1 thickIntumescent gasket to line the cut out for the closerLetter plate (ERA Fab&Fix Numail)Graphite based intumescent – Sealed Tight Solutions Limited2 thick x 40 wide (4mm total thickness)Fitted lining the letter plate aperture – 2mm intumescent to be wrapped twice around letter plate channelEye viewerGraphite based intumescent – Sealed Tight Solutions Limited1 thickWrapped around the eye viewer body		104FO – Sealed Tight	-	grooves 10mm apart within the frame reveal, 7mm from the opening
Locks/latches (ERA Surefire)Sealed Tight Solutions Limited - ERA Surefire Intumescent kit Pre-cut graphite gaskets1 thickbottom lockcase fitted with pre-cut gaskets and centre and top and 	Hinges	0 1	1 thick	bedded onto a minimum
(Astra 4003 jamb mounted closer)Raw graphite – Sealed Tight Solutions Limited1 thickline the cut out for the closerLetter plate (ERA Fab&Fix Numail)Graphite based intumescent – Sealed Tight Solutions Limited2 thick x 40 wide (4mm total thickness)Fitted lining the letter plate aperture – 2mm intumescent to be wrapped twice around letter plate channelEye viewerGraphite based intumescent – Sealed Tight Solutions Limited1 thickWrapped around the eye viewer body		Limited - ERA Surefire Intumescent kit	1 thick	bottom lockcase fitted with pre-cut gaskets and centre and top and bottom keeps fitted with
Letter plate (ERA Fab&Fix Numail)Graphite based intumescent – Sealed Tight Solutions LimitedZ trick X 40 wide (4mm total thickness)plate aperture – 2mm intumescent to be wrapped twice around letter plate channelEye viewerGraphite based intumescent – Sealed Tight Solutions Limited1 thickWrapped around the eye 	(Astra 4003 jamb	• .	1 thick	line the cut out for the
Eye viewer intumescent – Sealed 1 thick Whapped around the eye viewer body	(ERA Fab&Fix	intumescent – Sealed	40 wide (4mm total	plate aperture – 2mm intumescent to be wrapped twice around
	Eye viewer	intumescent - Sealed	1 thick	
Falcon Panel Proclument responsibility usine tables as a residence on a second		Falcon Panel Producer	uces indesupports	Child particulation for the product Child particulation for the product Child particulation of the door asserbing Child maintenance of the door asserbing the property of the result in the first the property of the result in the first of the property of the result in the first of the result end of the result in the first of the result end of the result in the form of the result end of the result in the form of the result end of the result in the form of the result end of the result in the form of the result end of the result in the form of the result end of the result in the form of the result end of the result in the result

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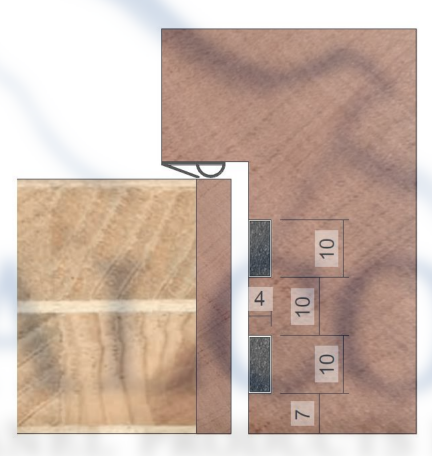


Fig. 10 – Frame profile indicating the required position of the perimeter intumescent seals (dimensions in mm)

12 Decorative and/or Protective Finishes

The following decorative and protective finishes may be used with the Stredor 44 E30 FED and Stredor 44 EI30 FED product families. The limitations on reaction to fire and location are based on maintaining the required fire performance and have been taken from the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 El30 FED door designs (WF 428387 and WF 428388 respectively).

12.1 Combustible Decorative Facings (on face of leaf)

Hard of ration that that any product Decorative facings meeting the following performance requirements are permitted on the face of the leaf because the door leaf satisfied the insulation criteria during test (the door Property of Falcon Panel Produ Interveneer is permitted up to 3mm thick All other materials must not exceed 2mm thick (e.g. laminate, plastic, cloth, leather, etc.). following rules from BS EN 15269-20: 2009 have been used to considered application for combustible decorative factor And maintenance of fire dos leaf has demonstrated insulation performance, excluding the glazed panel with the Pyrobelite 9EG glass):

- 1.
- 2.

Notes:

- 1. Material must not return around the leaf edges
- 2.
- 3.

found on our website at The following rules from BS EN 15269-20: 2009 have been used to consider the possible this the respo manufactur extended scope of application for combustible decorative facings on leaves: A.5.1. document det a documental ------

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12.2 Paint Finish (face and edge of leaf)

According to the direct application (DIAP) rule 13.2.3.1 given in BS EN 1634-1: 2014 + A1: 2018 it is possible to add paint to the door, including the edges, providing the paint finish is not expected to contribute to the fire resistance of the door and providing the test specimens were tested unfinished.

The Stredor 44 E30 FED and Stredor 44 EI30 FED door designs were tested unfinished and can therefore be painted in accordance with the above DIAP rule.

The intumescent, smoke and weather seals must not be painted.

12.3 Applied Mouldings

According to rule A.5.28 in BS EN 15269-3: 2012 and rule A.5.17 in BS EN 15269-20: 2009, it is possible to add timber-based mouldings to the door leaf of the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs, subject to the following:

- 1. If mouldings are only applied to only one face of the leaf, the mouldings must not cover more than 25% of the surface of the leaf face
- 2. If mouldings are applied to both faces of the leaf, the mouldings must not cover more than 25% of the surface of each leaf face (as per the rule in clause 1 above) AND the mass of the leaf must not be increased by more than 25 %.
- 3. The mouldings are to be applied with PU glue and pinned with 18 gauge stainless steel pins as tested

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12.4 Non-Combustible Decorative Facings (on face of leaf)

Decorative facings meeting the following performance requirements are permitted on the face of the leaf:

- 1. European reaction to fire class A1 or A2 (the A1 and A2 classification has been taken directly from the EXAP standard. No smoke (S) or droplet requirement (d) is given)
- 2. Melting point \geq 660°C.

NB: This could include materials such as glass sheet, stone, marble, ceramic tile or steel.

Notes:

- 1. The total increase in leaf weight must not exceed 25%.
- 2. The facings must be attached by adhesive only.
- 3. Items of hardware such as door handles must not act as a mechanical fixing for the facing material.
- 4. The facing must not be added to the area of the leaf behind the door frame rebates (door stop).
- 5. Any facing applied to the leaf must not wrap around the edges of the leaf to ensure that the perimeter seals are not affected by the application.

The following rules from BS EN 15269-3: 2012 have been used to consider the possible extended scope of application for non-combustible decorative facings on the face of leaves: A.5.5.

See section 13.10 for approved specification when fitting push plates and kick plates.

The following rules from BS EN 15269-20: 2009 have been used to consider the possible extended scope of application for non-combustible decorative facings on the face of leaves: A.5.1

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13 **Tested Hardware**

The following hardware has been successfully incorporated in the smoke leakage tests on the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs and is approved for use. Specific restrictions related to hardware are given below the table for each item of hardware as appropriate (sections 13.1 to 13.10). The hardware must remain as tested unless otherwise stated:

Element	Product	Dimensions (mm)	
	Zoo ZHSS243RS butt hinge	102 (high) x 31 (wide) blade size	
Hinges	Royde & Tucker H207	102 (high) x 30 (wide) blade size	
Locks and latches	ERA Surefire Classic	1634 x 20 x 2 (forend size)	
		$214 \times 60 \times 14$ (centre case size)	
lateries		150 x 41 x 14 (top and bottom hook bolt case size)	
Handle	ERA 1X000 stainless steel lever handle	240 x 140	
	Stanza ZPZ090SC	-	
Lock Cylinder	ERA Fortress 3* T/Turn	75mm deep (barrel) x 17mm diameter	
Surface Mounted Closer	Hoppe AR1500	248 wide x 45 high x 53 projection (body)	
Jamb Mounted		Body: 216 long x 28 high x 28	
Closer	Astra 4003 Jamb mounted closer	wide Fixing plate: 106 high x 32 wide	
Letterplates	ERA Fab&Fix Numail Door letterplate with security cowl	310 x 75 (footprint)	
	Sealed Tight Solutions Limited	14Ø body	
Eye viewer	4008	23Ø to external face	
Lye viewei	ERA Fab&Fix Spyhole	12Ø body	
Door knocker	ERA Ingot Door Knocker – 4A550	140 high x 52.5 wide x 28 deep	
Security Chain	ERA Fab&Fix Spyhole 120 body ERA Ingot Door Knocker – 4A550 140 high x 52.5 wide x 28 deep ERA PVCu/Timber Door Chain 791-65 -		
Numerals	ERA Fab&Fix Door Numerals FFNUM8BC 80 high x 4.5 thick		
	Falcon panel Produce inte	120 body 140 high x 52.5 wide x 28 deep - 80 high x 4.5 thick	
	Å	the Further	

13.1 Hinges

It is possible to vary the tested hinge specification within the following parameters:

13.1.1 Hinge Fixings

- 1. The hinges must be fixed with minimum 4No. steel screws
- 2. All fixing points must be utilised
- 3. The position of the fixings relative to width of the hinge leaves shall remain the same as tested.

The following rules from BS EN 15269-20: 2012 have been used to consider the possible extended scope of application for hinge fixings: C.1.21

13.1.2 Number of Hinges

The Stredor 44 E30 FED and Stredor 44 EI30 FED product families must be fitted with a minimum of 3 hinges, which must meet the positioning requirements outlined in section 13.1.5.

It is possible to increase the number of hinges in accordance with direct application rule 13.2.5 in BS EN 1634-1: 2014 + A1: 2018 and because the hinges do not interrupt the perimeter smoke seal (to maintain the smoke leakage performance, see rule 13.2.4 in BS EN 15269-20: 2009)

13.1.3 Hinge Material

It is not permitted to change the material of the tested hinges for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families based on the test evidence listed in section 3 and considering rule C.1 and C.1.30 in BS EN 15269-3: 2012.

13.1.4 Alternative Hinges

Alternative hinges are not permitted without additional test evidence due to the additional fire resistance requirement for the Stredor 44 E30 FED and Stredor 44 El30 FED product families

13.1.5 Hinge Positioning

It is possible to vary the hinge positioning for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families within the following parameters. The restriction on repositioning the hinges is based on the fire resistance requirement for the product families:

- The position of the top hinge may be located between 100 to 150mm from the 1. top of the door leaf (measured from the top of the hinge)
- 2. The bottom hinge may be located between 100mm and 180mm from the bottom
- The intermediate hinge was tested at 759mm from the top hinge (bottom of top hinge to top of intermediate hinge) and 758mm from the bottom by hinge to top of intermediate hinge) and 758mm from the top hinge (bottom of top intermediate hinge to top of bottom hinge). It is permitted to make the distant 3. Ine top ninge and intermediate hinge Ine top ninge and intermediate hinge Inestruction based on the Cat A performance of doorset A in WF416690). If either of these distances cannot be maintained it is permitted to add an additional hinge so that the maximum distance between the hinges is not increased ollowing rules from BS EN 15269-3: 2012 have been used add scope of application for him

The following rules from BS EN 15269-3: 2012 have been used to consider the possible extended scope of application for hinge positioning: C.1.35, C.1.36, C.1.37, C.1.38, C.1.39. affio and a child Histieresponde The name and actived us esting testing cover and documentation ca document details

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13.2 Door Closers

13.2.1 Alternative Door Closers

The Stredor 44 E30 FED and Stredor 44 EI30 FED product families may be fitted with the following tested closers:

- Hoppe AR1500 surface mounted closer
- Astra 4003 Jamb mounted closer
- Dormakaba TS93

It is permitted to change the closer from that tested for smoke control performance (Dormakaba TS93) based on the closer being surface mounted and not interfering with the perimeter sealing of the doorset (rule C.1.41 in BS EN 15269-20: 2009). The closer has been fire tested and has been considered in the fire EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).

13.2.2 Door Closer Positioning

Surface mounted

Surface mounted door closers may be fitted on either face of the door (exposed or unexposed) due to the location of the tested door closers and the tested latched configuration (rule C.1.37 in BS EN 15269-20: 2009)

Jamb mounted

According to rule C.1.41 in BS EN 15269-3: 2012 the position of the jamb mounted closer must remain as tested i.e. 849mm from the bottom of the door leaf to the centreline of the closer. It is not therefore possible to relocate the closer within the door due to the fire resistance requirement for the Stredor 44 E30 FED and Stredor 44 El30 FED product families.

13.3 Door Signs

Door signs meeting the following performance requirements are permitted on the face of the leaf. The following scope is copied across from the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).

Reaction to fire class A1 or A2.

1. Melting point \geq 660°C.

NB: This could include materials such as glass sheet, stone, marble, ceramic tile or steel. and products ted. ine door assert

Limitations:

- 1.
- 2.
- 3.
- The sign/s must be added to the area of the leaf behind the door frame rebates Consideration must be given to any non-combusting the leaf in terms of total increas Consideration must be given to any non-combustible facings already fitted to the leaf in terms of total increase in leaf weight. S document deame coverne a wide tange of products cument details a subset of evidence from an ercent Insteament for the formation of the form Fare monto insalation and m renerous und using the evidence with The stream and the st - ali 4. Falcon Panel Products Ind suppr

13.4 Lock Cylinders

13.4.1 Alternative Manufacturer

Due to the additional fire resistance requirement for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families, the following tested lock cylinder is permitted with the door designs:

ERA Fortress 3* T/Turn •

13.4.2 Cylinder Configuration

It is not permitted to exchange a double cylinder for a single cylinder or cylinder and thumb-turn/knob or omit the cylinder completely without additional test evidence due to the additional fire resistance requirement for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families.

13.5 Door Knockers

It is permitted to fit the following door knockers to the Stredor 44 E30 FED and Stredor 44 EI30 FED product families.

ERA Ingot Door Knocker - 4A550 •

The door knocker must be positioned in accordance with the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).

13.6 Letter Plates

The following letter plate must be used with the Stredor 44 E30 FED and Stredor 44 El30 FED product families. The letter plate must be fitted with the tested and approved intumescent specification detailed in section 11 of this report:

ERA Fab&Fix Numail Door letterplate with security cowl

Based on the scope in the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively) it is not possible to move the letter plate to an alternative height from that tested (EXAP requires a minimum and maximum height to be tested to allow variability in letter plate positioning).

The letter plate must be positioned in accordance with the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).

13.7 Numerals

Numerals have been tested with the Stredor 44 E30 FED and Stredor 44 El30 FED door designs and are approved with the following specification:

		5 1	and all all and all all
	Make/type		Size (mm)
Numerals	ERA Fab&Fix FFNUM8BC	Door Numerals	Size (mm) Maximum permitted - 80 high x 4.5 thick
		Falcon Panel Products L.	entrenning of the condet of th
			The current of the cu

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13.8 Door Chain

The ERA PVCu/Timber Door Chain 791-65 has been tested with the Stredor 44 E30 FED and Stredor 44 EI30 FED product families and is approved for use. Fixings must not be inserted into the lipping of the door leaf

13.9 Eye Viewer

The following eye viewers have been included in the smoke leakage test evidence cited in section 3 and are permitted for use with the Stredor 44 E30 FED and Stredor 44 El30 FED product families:

- Sealed Tight Solutions Limited 4008
- ERA Fab&Fix Spyhole •

The eye viewers must be protected with intumescent as detailed in section 11.

Eve viewers must be positioned in accordance with the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).

It is only permitted to fit one eye viewer in the leaf.

According to rule C.1.45 it is not possible to include alternative eye viewers without direct test evidence.

13.10 Push Plates and Kick Plates

According to rule A.5.13 in BS EN 15269-20: 2009 it is possible to add push plates and kick plates to both faces of the door leaf for Sa classification. The specification for push plates and kick plates is limited by the scope in the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).

13.10.1 Screw Fixed

Possible for horizontal plates across the full opening width of the closing face and full leaf width of the opening face to a maximum of 500 mm high. Vertical plates no more than 200 mm wide running the clear opening height on the closing face and full height of the leaf on the opening face.

Maximum area permitted to be covered by plates/signs is 40 % of the clear opening area or 1 m², whichever is the smaller. Plate thickness to be limited to 2 mm and fixed with maximum 25 mm long screws and a minimum of 200 mm centres along the length of the plates.

13.10.2 Glue fixed

Possible for plates across the full opening size of the closing face and full leaf size of the opening face and up to a maximum of 2 mm thick and not restrained by mechanical means, e.g. by building hardware. Maximum area permitted to be seen as the second seco Me regime construction of the construction of means, e.g. by building hardware. Maximum of 2 mm thick and not restrained by mechanical 40 % of the clear opening area. May be applied to the face of the lost column edge of the lost .e. I ot the second se This document remains the providence of the The responsibility of the tree endern This the responsion of the responsion of the state of the responsion of the responsi Panel manuel installation edge of the leaf. Falcon Panel Products

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14 Leaf/Frame Gaps

The specification for leaf/frame gaps is limited by the scope in the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 E130 FED door designs (WF 428387 and WF 428388 respectively) and the gaps tested in smoke leakage test evidence referenced in section 3. The door must be hung so that the seals mounted in the stop are under compression when the leaf is in the closed position:

Location		Dimension	
Leaf/frame edge gaps		A minimum of 2.5mm and a maximum of 4mm	
Alignment tolerances		Leaves must not be proud of the door frame by more than 1.5mm	
Threshold	Non-combustible threshold (to Reaction to Fire Class A2, fl, s1)	Maximum gap of 8mm ¹ between bottom of door leaf and threshold	

1. The door edge gaps stated above (leaf/frame and threshold) are limited by the gaps tested for smoke control

15 Supporting Construction and Attachment (Technique) of Door Frame

The Stredor 44 E30 and Stredor 44 EI30 FED doorset designs must be mounted in the following supporting constructions and using approved attachment techniques. The required fire resistance performance has also been taken into consideration where appropriate:

15.1 Supporting Construction

The supporting construction in which the doorset is mounted must have a fire resistance equal to or greater than the fire resistance of the doorset.

The fire resistance of the supporting construction shall have been established separately in a previous test.

According to EXAP rules B.1.2 in BS EN 15269-20: 2009 it is possible to vary the position of the door frame within the supporting construction providing the door frame does not project beyond the supporting construction more than tested.

According to EXAP rules F.1.1 and F.1.2 in BS EN 15269-20: 2009 the doorset may be hung in a rigid standard supporting construction or a flexible standard supporting construction. The following requirements are taken from the fire EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively)

And the stree responsibility of the reader to ensure that the reader to ensure the toe ensure th This downeed ward of the or of the endering within a first conductive of the or of the endering within a first conductive of the reader to ensure that the conductive of the reader to ensure the first conductive of the first c

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- The doorset has been tested in low density low density rigid standard supporting construction as specified in EN 1363-1 and can therefore be mounted in the same manner in alternative walls provided the density and the thickness of the wall are equal to or greater than that in which the doorset was tested
- The doorset has been tested in one of the flexible standard supporting constructions specified in EN 1363-1 and can therefore be mounted in the same manner in a wall or partition which is of the board covered type with studs made from metal or timber.

15.2 Fixings

The door frame is to be fixed to the supporting construction using a minimum of 5No. x 80mm x 5mm Ø steel screw fixings per jamb. The screws are to be appropriate for the substrate of the supporting construction.

The top and bottom screw fixings are to be located at 100-180mm from the top and bottom corners of the door frame with the remaining screws spaced at approx. 400-500mm centres.

It is permitted to increase the size and number of fixings but not decrease.

The following rules from BS EN 15269-3: 2012 have been used to consider the possible extended scope of application for the supporting construction and fixings as the fire resistance EXAP standard is more restrictive than BS EN 15269-20: 2009: F.1.3, F.1.4, F.1.5.

15.3 Sealing to Structural Opening

The gap between the rear of the door frame and the structural opening must be between 4mm and 19mm to accommodate the sealing material.

It is not permitted to install the door frame without the tested sealing material between the door frame and the supporting construction.

Approved sealing materials as tested for the Stredor 44 E30 FED and Stredor 44 EI30 Ration Page Produces insulation and maintenance of the door assemble FED product families are as follows: Panel Produces independent of the and the and

15.3.1 Approved Sealing Method

Gap between rear of frame and structural opening: Min 4mm to Max 19mm

Sealing method:

A minimum of 60mm deep infill of Rockwool RWA 45 or Rockwool FLEXI stone based mineral fibre tightly packed and friction fitted between the rear of the frame and structural opening.

The mineral fibre is to be capped with a nominally 10mm deep (minimum) bead of intumescent mastic on both sides of the rockfibre to finish level with the face of the door frame. The mastic one be one of the following tested and approved types:

- Pyromas A Mann McGowan
- Fire Sealant 300 Everbuild

Approved architraves:

For door frame to structural opening gaps up to 12mm architrave is not required. For gaps between 12mm and 19mm, architraves meeting the following specification must be fitted:

Timber or MDF architraves measuring a minimum of 45mm (w) x 18mm (t) and • overlapping the gap by a minimum 10mm on the face of the door frame and the wall. The architrave must be pin fixed in position.

The sealing method described above has been tested for smoke leakage performance and matches that required in the fire resistance EXAPs for the Stredor 44 E30 FED and Stredor 44 EI30 FED door designs (WF 428387 and WF 428388 respectively).

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16 Application Range – Product Family

The precise scope and design options for the Stredor 44 E30 FED and Stredor 44 El30 FED product families, which provide the boundaries for the product families, are defined within this EXAP document.

17 **Smoke Leakage Performance Parameters**

The smoke leakage performance for the range of designs covered in this extended field of application report for the Stredor 44 E30 FED and Stredor 44 EI30 FED product families is based on the ability of the doors to reduce the passage of smoke from one side of the door to the other.

The Stredor 44 E30 FED and Stredor 44 EI30 FED product families and the extended scope of application given herein 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.

The Stredor 44 E30 FED and Stredor 44 EI30 FED doorset designs detailed in this EXAP report are defined in clause 7.5.6 of BSEN 13501-2 as smoke control doors. Their function is 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.

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18 **Declaration by the Applicant**

- 1. We confirm that the component or element of structure, which is the subject of this extended field of application document, has not to our knowledge been subjected to a smoke test to the Standard against which this extended application is being made.
- 2. We agree to withdraw this extended field of application document from circulation should the component or element of structure be the subject of a smoke test to the Standard against which this extended field of application is being made.
- 3. We are not aware of any information that could adversely affect the conclusions of this extended field of application.
- 4. If we subsequently become aware of any such information we agree to ask the assessing authority to withdraw the extended field of application.

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Signed:

Name:

For and on behalf of: Falcon Panel Products

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19 Limitations

The following limitations apply to this extended application report:

- 1. This extended field of application document does not represent type approval or certification of the product.
- 2. This extended field of application document addresses itself solely to the elements and subjects discussed and do not cover any other criteria. All other details not specifically referred to should remain as tested or assessed.
- 3. This extended field of application document is issued on the basis of test data and information to hand at the time of issue. If contradictory evidence becomes available, Warringtonfire reserves the right to withdraw the extended application unconditionally but not retrospectively.
- 4. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
- 5. This extended field of application document relates only to those aspects of design, materials and construction that influence the performance of the element(s) under smoke leakage test conditions. It does not purport to be a complete specification ensuring fitness for purpose and long-term serviceability. It is the responsibility of the client to ensure that the element conforms to recognised good practice in all other respects and that, with the incorporation of the guidance given in this extended application, the element is suitable for its intended purpose.
- 6. This extended field of application represents our opinion as to the performance likely to be demonstrated on a test in accordance with BS EN 1634-3: 2004, on the basis of the test evidence referred to in this report and the relevant EXAP rules taken from BS EN 15269-20: 2012. We express no opinion as to whether that evidence, and/or this extended field of application, would be regarded by any Building Control authority as sufficient for that or any other purpose. This field of application has been written for the purpose of classifying the smoke control performance of the Stredor 44 E30 FED and Stredor 44 EI30 FED product families to BS EN 13501-2: 2016 and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 7. This report may only be reproduced in full. Extracts or abridgements of reports shall not be published without permission of Warringtonfire. All work and services carried Panel Produces Inderna and manufacture of the opening of the openi out by Warringtonfire Testing and Certification Limited are subject to, and conducted And the source of the reader of the transmered of the transmered of the reader of the transmered of the transmered of the reader of the transmered of the reader of the transmered of the transmered of the transmered of the reader of the transmered of the transmer in accordance with, the Standard Terms and Conditions of Warringtonfire Testing This downeed ward of the or of the endering within street or of the of the or of the of and Certification Limited. Falcon paral produces installation and managements https://www.element.com/terms/terms-and-conditions or upon request.

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20 Validity

This extended application report is not valid unless it incorporates the declaration given in Section 18 duly signed by the applicant.

Signature:		
Name:	P Barker	R Axe
Title:	Technical Manager	Technical Manager

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Appendix A

Revisions

Revision	Warringtonfire Reference	Date	Description