

# Certificate of Product Approval

## **Eminox Ltd**

CERTIFICATE NUMBER	ISSUE	COMPANY ADDRESS
1872a	01	Corringham Road Industrial Estate Miller Road Gainsborough Lincolnshire DN21 1QB

The named company is authorised to use the LPCB mark in association with the product(s) listed in this certificateFirehalt 120:30having complied with the requirements of the standard(s) detailed below:

### PRODUCTS

Firehalt Fire Barrier System utilising the Firehalt Curtain Barriers

Fire Barriers

(refer to Appendix for details)

### STANDARDS

LPS 1208: Issue 2.2

LPCB fire resistance requirements for elements of construction used to provide compartmentation

This certificate is maintained and held in force through regular surveillance activities.

Chris White 02 September 2025
Signed for BRE Global Ltd. Certification Manager Date of this Issue

02 September 2025

Date of First Issue



This certificateFirehalt 120:30Firehalt 120:30the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit <a href="https://www.redbooklive.com">www.redbooklive.com</a>). To check the validity of this certificateFirehalt 120:30please scan the QR tag, visit<a href="https://www.redbooklive.com">www.redbooklive.com</a> or contact us.

Watford,WD25 9XX T: +44 (0)333 321 8811 E: enquiries@bregroup.com

BRE Global, Bucknalls Lane,







## Appendix to Certificate No: 1872a

ISSUE 01

## **Eminox Ltd**

## Fire Barrier System utilising the Firehalt Curtain Barrier

Produc	ct Name	Specification high x wide (mm)	Orientation	Fire Resistance (min) Integrity (BS 476: Part 22)	Fire Resistance (min) insulation (BS 476: Part 22)	LPCB Ref. No
Firehal	t 120:30	3000x3000	vertical only	120	30	1872a/01
Firehal	t 60:30	3000x3000	vertical only	60	30	1872a/01
Firehal	t 30:30	3000x3000	vertical only	30	30	1872a/01

#### Notes:

- 1. The fire barriers joints between individual runs in a barrier must be fixed with 2 rows of 10 mm galvanised staples at 100mm staggered vertical centres, 1000mm before folding edges, 100mm folds and clamped. The fire barrier is stitched vertically.
- 2. The barrier shall be clamped into a concrete aperture using galvanised mild steel stud sections of dimensions 25mm by 25mm by 0.5mm thick. The stud fixing by steel-rawlbolts, M6 10P size, 250mm centres.

This certificate is maintained and held in force through regular surveillance activities.

Chris White 02 September 2025

Signed for BRE Global Ltd. Certification Manager Date of this Issue

02 September 2025

Date of First Issue



This certificateFirehalt 120:30Firehalt 120:30the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit <a href="https://www.redbooklive.com">www.redbooklive.com</a>). To check the validity of this certificateFirehalt 120:30please scan the QR tag, visit<a href="https://www.redbooklive.com">www.redbooklive.com</a> or contact us.

BRE Global, Bucknalls Lane, Watford,WD25 9XX T: +44 (0)333 321 8811 E: enquiries@bregroup.com



