

# **Certificate of Product Approval**

Certificate Number: 552a Issue: 05



## CULIMETA-SAVEGUARD LIMITED

Tame Valley Mill, Wainwright Street, Dukinfield, Cheshire, SK16 5NB, United Kingdom

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirements of the standard(s) as detailed below:

### **Products**

## **Cavity Fire Barriers**

FIREHALT 120/60 FIREHALT 120/30 FIREHALT 60/30 FIREHALT 30/30

### Standards

LPS 1208: Issue 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 and subject to the corresponding ISO 9001 Certificate being maintained.



Damien Ward

18 May 2016

22 April 2002

Signed for LPCB

Certification Scheme Manager

Date of Issue

Date of First Issue





This certificate and appendix remain the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit <a href="https://www.redbooklive.com/terms">www.redbooklive.com/terms</a>).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

LPCB is part of BRE Global Ltd, Garston, Watford, WD25 9XX T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com







## Appendix to Certificate No: 552a CULIMETA-SAVEGUARD LIMITED

Product name	Specification high x wide (mm)	Orientation V - vertical	Layer of fabric	Fire Resisitance (min) Integrity	Fire Resisitance (min) Insulation	LPCB Ref. No.
FIREHALT 120/60	3000 x 3000	V	Double	120	60	552a/01
FIREHALT 120/30	3000 x 3000	V	Single	120	30	552a/02
FIREHALT 60/30	6000 x 20000	V	Single	60	30	552a/03
FIREHALT 30/30	6000 x 20000	V	Single	30	30	552a/04

#### Notes:

- The barriers can only be installed vertically;
- The barriers joints between individual runs in a barrier must be fixed with 2 rows of 10mm staples at 100mm staggered vertical centres and can only be installed vertically.
- LPCB Ref no's 552a/01, 552a/05 are provided in a double layer configuration to provide a compartmentation performance of 120 minutes integrity and 60 minutes insulation;
- LPCB Ref no's 552a/01, 552a/05 the two layers of fabric may be jointed together by means of hot melt, thermos softening adhesive spots such that it can be supplied as a single fabric component;
- 5. The barrier should be clamped into a concrete aperture using galvanised mild steel stud sections of dimensions 25mm by 25mm by 0.5mm thick, to the head and galvanised mild steel angle sections of dimensions 25mm by 25 mm by 0.5mm thick to the remaining three edges. The stud fixing by steel Rawlbolts, M6 10P, centres 250mm.
- Approved Manufacturers

The following Companies manufacture the product listed on this certificate. These Companies are audited by the LPCB to ensure the product certification requirements are met.

Cullmeta-Saveguard Ltd (LPCB Ref. No 552)

Dukinfield Cheshire SK16 5NB United Kingdom

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Damier Ward

Damien Ward

18 May 2016

22 April 2002

Signed for LPCB

Certification Scheme Manager

Date of Issue

Date of First Issue





This certificate and appendix remain the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

LPCB is part of BRE Global Ltd, Garston, Watford, WD25 9XX T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com





Issue: 05