

## **TECHNICAL DATASHEET**

Introduction: FireHalt 120:30 is a BRE/LPCB Certified lightweight symmetrical fire barrier

designed to provide compartmentation in roof cavities and concealed spaces as detailed in *UK Building Regulations: Approved Document B (Fire Safety)*.

Firehalt 120:30 is simple to fit and requires no specialist tools or fittings.

Physical Properties: Description: Non-toxic / User friendly / flexible / durable

Easy to manipulate and cut to shape

Colour: Green

Coating: Weavelock treatment including a proprietary fire

resistant additive which is food safe and non-corrosive.

MinimumThickness: 7 mm

Minimum Weight: 1900 g/m<sup>2</sup>

Fibre Diameter > 6 micron, (classified non-respirable)

Test Specification: BS 476: parts 20/22 120 minutes integrity

30 minutes insulation

Satisfies the requirements of *UK Building Regulations:* Approved Document B (Fire Safety) for fire rated

cavity barriers.

Certification Body: LPCB Certified Cavity Barrier Ref # 552a/02

Test & Assessment Authority:

Exova Warringtonfire |

Horizontal Assessment

Ref # 179691

Movement joint Assessment Ref # 176621

Pipe Protection Assessment Ref # 178495

Timber Protection Assessment Ref # 179691

BS 476 part 6: 1989 Class O (Fire propagation)

BS 476 part 7: 1987 Class 1 (Surface spread of flame)

ISO 1182 1990 (E): Non Combustibility

IMO Resolution MSC.61(67) Part 1. Non Combustibility

Packing & Dimensions:Width:130cmPacked:Convoluted and

6m Standard

7.8m<sup>2</sup>

individually wrapped

in polythene.



Culimeta-Saveguard Ltd, +44 (0)161 344 2484 sales@saveguard.com www.culimeta-saveguard.com

Roll Length:

Roll Area:







The information on this Data Sheet is provided in good faith. However, the company reserves the right to alter or update this data as and when additional information is received. Firehalt products should only be fitted in accordance with the guidelines provided by the manufacturer. Any deviations must be authorised by the manufacturer or their representatives.