

TECHNICAL DATASHEET

30:30

PRODUCT OVERVIEW

Firehalt 30:30 is independently certified by BRE/ LPCB. This multi-layer fire barrier is designed for installation in concealed spaces or roof cavities, serving as either a high-specification cavity barrier or as a fire barrier to extend the fire rating of a compartment wall, situated directly below, up to the roof line or upper floor slab.

PRODUCT PROPERTIES

Firehalt 30:30 is a multi-layer fire barrier, that is flexible and durable. Designed for ease of use, the barrier is easy

to handle and can be cut to fit any shape

Application: Vertical use only

Coating: Weavelock treatment including a proprietary fire-resistant

additive which is food safe and non-corrosive

Colour: White

Minimum Thickness: 7 mm

Minimum Weight: 1900 g/m²

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

TEST & PERFORMANCE

Testing Authority: Warringtonfire

Test Classification:

BS 476: parts 20/22

- 30 minutes integrity, 30 minutes insulation

Test Report: Ref # 324785

F O A Reports: (Based on the above test report)

Horizontal Applications Ref # 324785_2
 Movement Joint Applications Ref # 176621
 Pipe Protection Applications Ref # 178495
 Timber Protection Applications Ref # 178495

Other Classifications:

• 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

PACKAGING

Pack Dimensions: Width - 130cm

Roll Length: 6m Standard

Roll Area: 7.8m²

Packed: Convoluted and individual

and individually wrapped in polythene

CERTIFICATION

Certification Body: BRE/ LPCB

Certified Cavity Barrier: 1872a/01

Certificate available from RedBook Live





WWW.FIREHALT.COM