Stone Shield Fire Barrier EN – Product Datasheet (Foil 2 side)





PRODUCT DESCRIPTION

Stone Shield Fire Barrier EN is a wire-reinforced, high-density fire-resistant curtain manufactured using our proprietary basalt stone fibers. Designed to inhibit the spread of fire and smoke through building cavities, The addition of a second layer of foil further inhibits the spread of smoke and also improves the reduction in room-to-room transmission. it offers superior performance for both horizontal and vertical applications and meets the requirements of BS the latest EN 1364-1:2015

KEY FEATURES

- Up to EI 120 fire resistance (BS EN 1364-1:2015)
- Fully tested at 50mm thk WF report No.521289/R and 60mm thk WF report No.544490/R
- Basalt stone fiber construction
- Wire-reinforced for structural strength
- Foil facing (optional on 1 or 2 sides)
- Lightweight and easy to install
- Fully tissue encapsulated for fiber free handling
- Reduces flanking sound transmission

APPLICATIONS

- Cavity barriers above partitions
- Concrete soffits and floor slabs
- Timber trusses and joists
- Suspended ceiling voids
- With service penetrations

PRODUCT SPECIFICATION

Length: 4000 mm (other lengths on request)

Width: 1000 mm and slit to centers 250mm/333mm (other centers on request)

Thickness: 50 mm and 60mm

Facing: Foil (1-side / 2-side)

Material: Basalt stone wool + wire mesh

Fire Resistance: Up to EI 120 (application-dependent)

PERFORMANCE

Fire Resistance:

Tested to BS EN 1364-1:2015 and BS EN 1634-1:2014+A1:2018.

Achieves up to EI 120 depending on installation.

Historically tested/conforms to the following standards:

BS476:part 4, 1970 non-combustibility of building materials

BS476: part 6,1989 Fire propagation of building materials

BS479: part 7,1987 surface spread of Flame

BS476:part22,1987 Fire tested for building materials in non load bearing elements of construction

Acoustic Performance:

Provides excellent acoustic absorption in cavity spaces.

1	Typical wet felt ceiling tile in lay-in-gridsystem	30db
2	As above + 50mm thick TC hung vertically from	43 db
	soffit leaving no gap and with a 150mm overlap	
	on top of ceiling	
3	installed as 2 but fireshield faced with foil on one side	45 db
	2 independantly hung barriers with foil facing on both	
4	sides	50 db

INSTALLATION

Fixed mechanically with angle supports and clamping plates. Refer to installation guide for details on overlaps, joint treatments, and spacing.

HEALTH, SAFETY & ENVIRONMENT

- Made with non-hazardous basalt fibers
- 100% recyclable
- Compliant with UK/EU REACH regulations
- Contributes to sustainable, energy-efficient building design.

CONTACT

Stone Shield a division of ARC Lancaster ltd

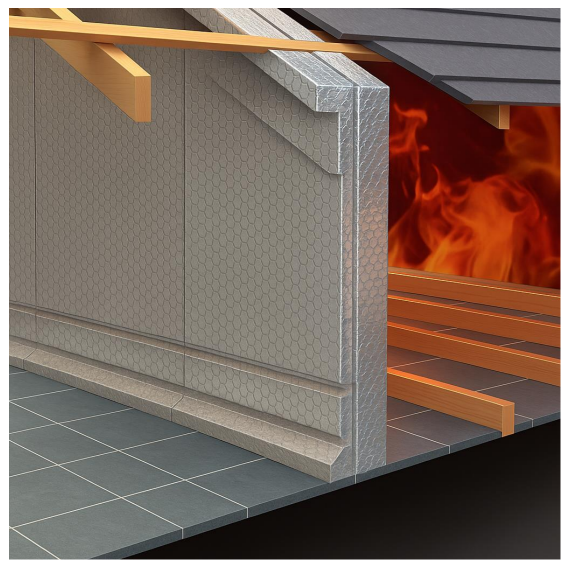
The old timber yard off willow lane lune industrial estate Lancaster LA1 5NA

Phone: 01524 599600

Email: tbc

Website: tbc

Installation Illustration



Stone Shield Fire Barrier EN installed in roof cavity (rendered illustration)