

FIREBLOCK

Fire-proof, multi-application product



Fire-proof, multi-application product

What is Fireblock?

Fireblock is a highly versatile, rigorously tested material, compatible with all building products. Fireblock is tested in accordance with BS476 Part 20: 1987 and offers up to 6 hours integrity. Fireblock can be applied via trowel or poured, depending on requirements.

How does Fireblock Work?

Fireblock is a gypsum based mortar, which when mixed with water can be trowelled or poured around service penetrations or other gaps where a fire seal is needed. Once cured, Fireblock becomes impervious to smoke, toxic fumes and fire.

Key Features and Benefits of Fireblock?

“Fireblock” in one hour.

Fire tested to BS476 Part 20: 1987.

Drill it, saw it, cut it – Fireblock can be easily removed.

No slump.

Can be applied in a variety of methods, dependent on requirements.

Unaffected by humidity.

Offers a smoke seal.

Suitable for sealing apertures containing copper/steel pipes up to 50mm diameter.

Suitable for sealing apertures contain cables on cable trays or ladders –

Trays maximum size - 500mm x 50mm.

Ladders maximum size - 300mm wide made from 1.5mm steel.

Will not affect cable insulation or corrode metal pipes.

Reduces heat loss and increases energy efficiency.

Hardwearing, superior performance.

Instructions for Use

Mix with water to achieve the desired consistency. Pour for horizontal application. Trowel for a vertical application.

Technical Information

Useable life: up to 30 minutes after mixing.

Curing time: 2-8 hours depending on mixing.

Shelf life: 12 months minimum.

Health and Safety

Before use, it is important that you have read the Safety Data Sheet in its entirety and the appropriate PPE is worn during use.

TERO TECH Riverside Industrial Estate, Fazeley, Tamworth, Staffordshire, B78 3RW.
Head Office, Warehousing and Distribution: Tel: 01827 283322, Fax: 01827 250143. Telesales: 01270 611031

The **IM Group** utilizes a process of continuous product improvement for all of our products. While we do strictly adhere to our products' specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. IM Group warrants the quality of this product when used according to directions. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.

Trademarks: **TECH TECH** is a registered trademark and subsidiary of **IM Group**.

