# Fire Protection Block PYROSIT®

**Installation Manual** 







Fire Protection Block PYROSIT®					
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#### 1 SAFETY WARNINGS!

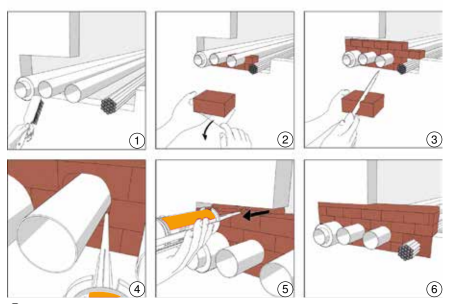
This product is designed to be used by professional contractors familiar with the applicable federal, state, and local regulations and specifications concerning the installation of firestopping systems. Prior to handling this product, carefully read the safety data sheet and the following important health and safety warnings.

# PRODUCT FOR INDUSTRIAL OR PROFESSIONAL USE ONLY. KEEP AWAY FROM CHILDREN.

Always wear suitable protective clothing, protective gloves and eye protection. When cutting this product to appropriate size or creating new openings for retroactive installation, user may cut or otherwise hurt himself or herself. Therefore, use extreme caution when cutting or otherwise mechanically processing this product. In addition, when cutting or otherwise mechanically processing this product, small particles may be created that may cause irritation to the eyes and respiratory system. Therefore, be extremely careful to avoid direct contact, especially if working overhead. If product comes into contact with eyes: rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. The ingredients in this product may form dangerous gases and vapors in case of fire. These include ammonia, phosphorous oxide, carbon monoxide and carbon dioxide. Seek medical attention if exposed.

### 2 Installation steps

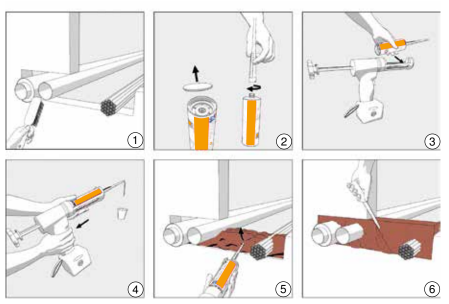
The UL listed systems for Fire Protection PYROSIT® and the respective local and federal regulations are authoritative for execution of the through penetration firestop system. Wear suitable protective gloves, safety glasses and protective clothing for the work.



- 1 Clean the component opening.
- 2 Remove the protective foil of the Fire Protection Block PYROSIT® and install them in layers (like in a brick bond, i.e. layer-by-layer offset of the vertical butt joints with fibre mesh facing up) so that they fit tightly in the com-ponent opening.
- In the area of penetrating elements, cut the Fire Protection Block PYROSIT® to the required size
- Interstices between penetrating items and open joints must be filled with Fire Protection Sealant PYROSIT®. Butt joints and horizontal joints between Fire Protection Block PYROSIT® do not need to be filled. To properly seal the connection between Fire Protection Block PYROSIT® and aperture use Fire Protection Sealant PYROSIT® along the joint.
- Alternatively to using the Fire Protection Sealant PYROSIT®, areas with penetrating elements or narrow openings between Fire Protection Block PYROSIT® and the the edge of the aperture may be filled with Fire Protection Foam PYROSIT®. The fill depth must equal the minimum seal thickness. The maximum area that may be filled with Fire Protection Foam PYROSIT® has to be in compliance with the UL listed systems (See processing of the Fire Protection Foam PYROSIT®).

### 3 Processing of the Fire Protection Foam

If the mixing nozzle is clogged, never use force to press out the material; force can destroy the cartridge or the dispensing gun! Wear suitable protective gloves and protective clothing for the work.



- ① Clean the component opening. Cardboard, plastic foil or duct tape can be used as form-work and it can remain on the surface.
- 2 Remove the bottom lid of the cartridge. Hold the cartridge vertically with the tip pointing upward, unscrew the cap and firmly screw on the provided mixing nozzle.
- 3 Insert the cartridge into the intended dispensing gun.
- 4 Start pressing out and discard non-uniform initial material.
- Fill the opening from back to front. Build up the foam from bottom to top, always guide the tip of the mixing nozzle above the foam so that the material does not stick or clog it. After a work interruption longer than approximately 30 seconds the foam hardens in the mixing nozzle, which then must be replaced. Prior to changing the mixing nozzle, relieve pressure on the cartridge, and carefully replace the mixing nozzle.
- To properly seal the connection between Fire Protection Block PYROSIT® and aperture use Fire Protection Foam PYROSIT® along the joint. After approx. 2 minutes excess foam can be cut off with a suitable knife in compliance with the necessary protective measures and safety regulations.

#### Important notice

IMPORTANT. Forcing the Fire Protection Foam PYROSIT® through a clogged mixing nozzle may damage the dispensing gun and/or the cartridge.

If a pause of more than 30 seconds is needed, simply release the trigger of the dispensing gun. However, the mixing nozzle will have to be replaced before continuing application because the Fire Protection Foam PYROSIT® will have cured in it.

#### 3.1 SAFETY WARNINGS for Fire Protection Foam

This product is designed to be used by professional contractors familiar with the applicable federal, state, and local regulations and specifications concerning the installation of firestopping systems. Prior to handling this product, carefully read the safety data sheet and the following important health and safety warnings.

# PRODUCT FOR INDUSTRIAL OR PROFESSIONAL USE ONLY. KEEP AWAY FROM CHILDREN.

Always wear suitable protective clothing, protective gloves and eye protection. Wash thoroughly after handling. Do not eat drink or smoke when using this product. Do not use this product if cartridge is damaged. When cutting this product to appropriate size or creating new openings for retroactive installation, user may cut or otherwise hurt himself or herself. Therefore, use extreme caution when cutting or otherwise mechanically processing this product. In addition, when cutting or otherwise mechanically processing this product, small particles may be created that may cause irritation to the eyes and respiratory system. Therefore, be extremely careful to avoid direct contact, especially if working overhead. Uncured product may form droplets that may cause irritation to the eyes and respiratory system. Therefore, be extremely careful to avoid direct contact, especially if working overhead.

If product comes into contact with eyes: rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention.

The ingredients in this product may form dangerous gases and vapors in case of fire. These include ammonia, phosphorous oxide, carbon monoxide and carbon dioxide. Seek medical attention if exposed.



#### Danger!

Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause respiratory irritation. Suspected of causing cancer. May cause damage to respiratory system through prolonged or repeated exposure.

**PRECAUTIONS:** Obtain special instructions before use. Do not breathe dusts or mists. Use only outdoors or in a well-ventilated area. In case of inadequate ventilation wear respiratory protection. Wear protective gloves/protective clothing/eye protection/face protection. Do not eat, drink, or smoke when using this product. Wash thoroughly after handling. Contaminated work clothing must not be allowed out of the workplace. Store locked up in a well-ventilated place. Keep container tightly closed. Dispose of contents/container to hazardous or special waste collection point in accordance with regional and national regulations.

**Response: IF ON SKIN**: Wash with plenty of water/soap. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse.

**IF INHALED:** Remove person to fresh air and keep comfortable for breathing. If experiencing respiratory symptoms: Call a poison center/doctor.

**IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

# 4 System components



	Designation	Туре	Art. no.	PU
1	Fire Protection Block	FSU-B7.9	7203900	4
2	Fire Protection Sealant	FSU-M	7203906	1
3	Fire Protection Foam	FSU-F	7203900	1
4	Identification Plate	FSU-IP	7203924	1

## 5 Accessories



	Designation	Туре	Art. no.	PU
5	2-K cartridge pistol, hand-actuated	FSB-PH	7203806	1
6	Cartridge pistol, 1 component, hand-actuated	KVM-P	2363019	1
7	Woven strip, self-adhe- sive, transparent	SHT	7202521	1
8	Mixer pipe set	FBS-M	7203803	1

## 6 Retroactive installation of cables and pipes

- The required number of Fire Protection Blocks must be removed from the penetration seal to provide space for the new penetrating elements that will be routed through.
- After routing through the penetrating elements the removed Fire Protection Block PYROSIT® must be cut to the appropriate size so that they can be reinserted in the opening with a tight fit. Interstices between penetrants and open joints must be filled completely with Fire Protection Sealant
- Alternatively use a suitable cutting/drilling tool to make sufficiently large openings in the penetration seal (in compliance with the necessary protective measures and safety regulations).
- Individual cables can be forced through the joints between the Fire Protection Block PYROSIT<sup>®</sup>.
- Interstices between penetrants and open joints must be filled completely with Fire Protection Sealant PYROSIT®. Alternatively to using the Fire Protection Sealant PYROSIT®, areas with penetrat-ing elements or narrow openings between Fire Protection Block PYROSIT® and the the edge of the aperture may be filled with Fire Protection Foam PYROSIT®. The fill depth must equal the minimum seal thickness. The maximum area that may be filled with Fire Protection Foam PYROSIT® has to be in comliance with the UL listed systems (See processing of the Fire Protection Foam PYROSIT®).
- The newly added penetrating elements must satisfy all requirements of the UL listed sys-tems.

## 7 Tips

- We recommend a knife with serrated blade for optimal cutting of the PYROSIT®-Fire Protection Products.
- After filling the interstices between the cables and open joints with Fire Protection Sealant PYROSIT®, these fillings can be smoothed with a brush moistened with water.
- Installation of penetration seals in floors by a single person is possible.
- The through penetration firestop system can be painted over with offthe-shelf dispersion paint.

## 8 Supplemental requirements

The through penetration firestop system shall be permanently marked with an identification plate.

#### 9 Product data Fire Protection Block

Tansport/storage	Dry, protected against dust and only in the original packaging.
Environmental conditions	Use in dry rooms and indoors with temperatures above 32 °F/0 °C (Exposure to the weather is applicable when an additional (silicone) coating is used).

### 10 Important Notice to User

This installation guide is intended only to highlight general steps or methods for the application of Fire Protection Block PYROSIT® and is not intended to describe all details and requirements. System specifications should comply with federal, state and local regulations. Installer should confirm that the field conditions (such as opening size, pipe size and material, insulation type and thickness, and annular space) comply with the system specifications.

#### **Technical Information:**

The technical information, recommendations and other statements contained in this document are based upon tests or experience that OBO Bettermann believes are reliable, but OBO does not guarantee the accuracy or completeness of such information.

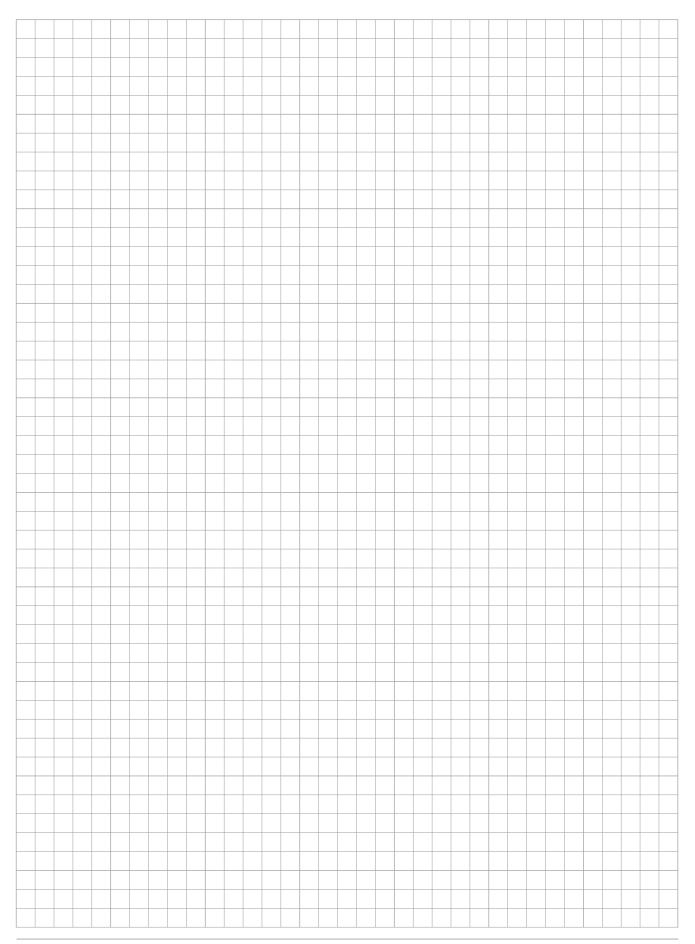
#### **Product Use:**

The use and performance of a OBO product in a particular application is affected by many factors beyond OBO's control and uniquely within user's knowledge and control. Given the variety of factors that can affect the use and performance, user is solely responsible for evaluating the product and determining whether it is fit for a particular purpose and suitable for user's method of application.

**90 Day Limited Warranty and Limited Remedy:** OBO warrants that each OBO product will be free from defects in material and workmanship for 90 days from the date of purchase from OBO's authorized distributor. OBO MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If an OBO product does not conform to this warranty, the sole and exclusive remedy is, at OBO's option, replacement of the OBO product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, OBO will not be liable for any loss or damage arising from the OBO product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted.

#### Own notes



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