

FIRE STOP BARRIERS



APPROVAL

Class El 120 Non toxic and asbestos free. In compliance with standard EN 1366-3.

FIRE STOP BAG

Fire stop barrier in an intumescent bag.

Intumescent incombustible bags which stop the passage of fire through openings in walls. They are available in different sizes and they have to be placed to seal the openings, both in walls and floor slabs. At a temperature of 200°C the material starts to compact sealing the gaps thus avoiding the passage of the flames.

- Made from a fireproof fabric.
- Contains intumescent putty seal inside.

PRODUCT / Item	Bag dimensions
FSB-11 FSB-11	mm 250 x 100 x 25
FSB-12 FSB-12	mm 250 x 200 x 35
FSB-13 FSB-13	mm 250 x 300 x 35





Class El 120
Non toxic, asbestos and solvent free.
In compliance with standard EN 1366-3.

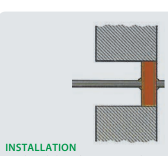
FIRE STOP PANEL

Fire stop barriers in panels.

Incombustible panels treated on the surface with putty to stop the passage of fire through openings in walls. This product allows for the sealing of cavities in walls safely and cost effectively.

- ► Manufactured from Rockwool.
- ► Coated with putty.
- ► Resistant to mould and bacteria.

	•
PRODUCT / Item	Dimension (mm)
FSP-11 FSP-11	600 x 600 x 51



Finish and clean the opening edges then cut the panels with a cutters and position them in the opening. The edges and the jointing lines, as well as the interstices among the cables, are sealed and covered with FIRE STOP SEAL FSS sealant..

For the application on plasterboard walls please contact Raytech.