

# **EZ-PATH® FIRE STOPPING DEVICES**

With EZ-Path®, we offer a solution for passive fire protection through walls and floors where electrical and data cables are to be installed.

EZ-Path® contains a swelling body that expands in case of fire and thus closes the passage. The product is also designed to protect against dust and cold flue gases.

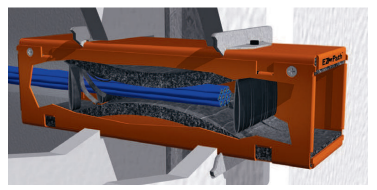
/ EZ-Path® can be used for electrical and data cables up to 80 mm in diameter.

/ The unit is fireproof with or without cables.

/ Available in various dimensions and configurations.

/ Cables can be added or removed without affecting fire or dust protection.

This product also meets the requirements for an approved fire protection throughout the construction period.



EZ-Path® is a registered trademark and is manufactured by Specified Technologies Inc

### **CONTACT US FOR MORE INFO**

info@firesafe.se / www.firesafe.se / 010 - 155 09 00

# CHOOSING FIRE PROTECTION FOR ELECTRICAL AND CABLE INSTALLATIONS

The following wall types can be used for EZ-Path® fire stopping devices



#### Solid walls, beams

Of various types of stone, brick or concrete



#### Lightweight walls

Walls made of, for example, plaster



## Sandwich element

Prefabricated elements consisting of steel sheets with an inner insulating core

