

## Frequently Asked Questions

Subject	Questions	Answer
FOAM	What is an "intumescent" product	The intumescent is a product which reacts to the heat by an increase in volume
FOAM	Composition of the Foam	Graphite +intumescent product
FOAM	Temperature of the reaction	177°C
FOAM	How much will the foam expand?	800%
FOAM	Reaction to fire of the foam	No dangerous or harmful substance emerges from the intumescent foam.
FIRESTOP DEVICE	How many size of device does exist.	3 sizes: EZD 22, EZD 33 and EZD 44
FIRESTOP DEVICE	What is the meaning of EZD?	<b>EZ-Path Device</b>
FIRESTOP DEVICE	What is the meaning of EZZ?	<b>EZ-Path Plates</b>
FIRESTOP DEVICE	What is the meaning of EZDP?	<b>EZ-Path Devices and Plates</b>
FIRESTOP DEVICE	What is the meaning of EZZ 233W?	EZ-Path <b>Plates</b> for 2 EZD 33 devices "W" means for wall
FIRESTOP DEVICE	Do I need to fill the device?	NO. Two intumescent pads cushion and conform to cables top and bottom and prevent fire propagation through the opening
FIRESTOP DEVICE	Do I need to use another firestop product?	NO
FIRESTOP DEVICE	What is the attenuation rate of the EZ-Path?	45dB
FIRESTOP DEVICE	What about the leakage of the EZ-Path?	The leakage is very small
FIRESTOP DEVICE	Can I use EZ-Path with a gaz suppression system?	YES! And it works very well
FIRESTOP DEVICE	What about the leakage of the EZ-Path?	Ez-Path has a very small leakage. Installed between 2 rooms with 64Pa pressure difference, the leakage is 6m <sup>3</sup> per hour at ambient and become 3 m <sup>3</sup> per hour at 205
FIRESTOP DEVICE	Can I leave an EZ-Path empty for future needs?	Yes, Ez-Path offers maximum resistance to fire whether it is empty or full
INSTALLATION	Do I need to re-install any firestop product every cables changes?	Cables can be added or changed without the need to remove and to re-install firestopping material.
INSTALLATION	Do I need to fill the gap between the device and the opening?	NO

INSTALLATION	How long do it take to install the EZ-Path?	Ez-Path® installs in minutes.It offers a clean, professional and engineered appearance.
INSTALLATION	Can I use Ez-Path if the cables are already run?	Yes
INSTALLATION		
INSTALLATION	Can the EZ-Path be grouted?	Yes, And when device is cast or grouted in place, the steel wall plates are optional
<hr/>		
DURING THE FIRE	How does the EZ-Path Work?	The intumescent product contained in the device expand and fills the gaps
DURING THE FIRE	Do I need to do something during the fire?	NO
DURING THE FIRE	How long will the EZ-Path resist to fire?	240 minutes
DURING THE FIRE	What about the insulation of the EZ-Path	The EZ-Path prevent the temperature on the unexposed side to reach 180°C plus the initial temperature for 90 minutes up to 240 minutes (see test certificates)
<hr/>		
AFTER THE FIRE	Can I use the EZ-Path again?	No
AFTER THE FIRE	Can I change only the foam?	No, all the devices have to be replaced
AFTER THE FIRE	Can I remove the cables from the EZ-Path	It depends if the foam expands or not ( if the temperature reaches 180°C)
<hr/>		
APPLICATION	Can I use the EZ-Path with data cables?	Yes
APPLICATION	Can I use the EZ-Path with data cables?	Yes
APPLICATION	How many device do I need?	It depends with the numbers of cables
APPLICATION	Can I use the EZ-Path with all kind of wall and floor?	Yes, the EZ-Path can be used with all kind of walls and floors
APPLICATION	Can I use the EZ-Path with PVC tubes?	Yes, if the diameter of the tube is less than 75mm

