
PROTECTA®

FR CABLE TRANSIT

Protecta® FR Cable Transit consists of a PP sleeve in many different sizes with a heat expanding material that seals the cable transit in case of fire. It is friction fitted, casted or fitted together with fire sealing and used in large gaps in combination with **Protecta® fire sealing products**, the transit simplifies future cable and pipe installations ensuring fire sealing remains intact.

In this way, you are free to install as many cables and plastic piping there is room for, the amount of cable and plastic piping that can be installed is only restricted by the size of the transit. The white smoke plug in the middle of the transit is removed when installing new services and then refitted.

Main Uses

The **Protecta® FR Cable Transit** has been designed to maintain the fire resistance of walls and floors when these are breached by continuous cables and/or plastic pipes.

BENEFITS:

- 4 HR FIRE RATING
- SIMPLE REINSTALLATION OF CABLES & PIPES
- LOWERING BUILDING MAINTENANCE COST



CONSTRUCTION



INTERIOR



FIRE
RATED



PASSIVE FIRE PROTECTION



Protecta®

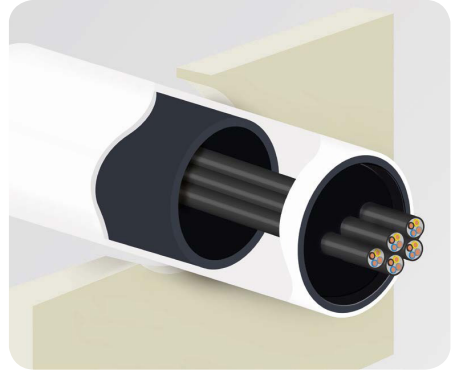
The best choice to protect against
the spread of fire

.....

PROTECTA®

FR CABLE TRANSIT

.....



SAVE TIME AND MONEY

Protecta® FR Cable Transit is the perfect product for applications where multiple cables and fibre optics are likely to need replacing as and when operational areas change use or need upgrading. Available in a great number of shapes and sizes, this is a versatile way of ensuring that areas which require change do not undergo complete removal of more permanent methods of fire stopping and replaced each time change occurs.

Protecta® FR Cable Transits contain within them our unique quick reacting graphite intumescent. The intumescent expands and closes the internal area of the transit within seconds of coming into contact with extreme heat or fire. It is one of the most cost effective products for ensuring a reusable fire seal with the comfort of knowing that the compartment is still protected.

Contact Details:

Follow us on:  facebook.com/protectafire  twitter.com/protectafire

Protecta app available for download from:



Protecta®

The best choice to protect against
the spread of fire