# TECHNICAL DATA SHEET



TD110-Conduit Sleeve-09-2018

## Product Number: 110

## Firoblok® Intumescent Conduit Sleeves

#### **Description:**

An intumescent sleeve made the same size as 20mm and 25mm conduit so that it will fit into sockets or BESA Boxes.

#### Use:

Wherever electrical services and plumbing pipes (whether they are plastic or steel) pass through fire-rated walls or ceilings, they must be protected by an intumescent sleeve, collar or wrap. Firoblok® conduit sleeves are used in place of plastic conduit where the conduit would be passed through a hollow dry wall or through a block cavity wall.

Firoblok® sleeves are used for all sizes of PVC, UPVC, steel and copper pipes from 15mm to 600mm. In a fire Firoblok® sleeves completely seal all PVC pipes with a wall thickness up to 25mm and they have been tested for thick UPVC pipes for nuclear power stations. Firoblok® sleeves when used on steel, cast iron or copper pipes, cool the pipe down and they act as an insulator between the sides of a firewall or between floors and ceilings.

### Ordering references:

Ref	Profile	Length
110C20	20mm diameter	300mm
110C25	25mm diameter	300mm