

### FLOPLAST INTUMESCENT PIPE WRAP

### Introduction

The purpose of this document is to give guidance to approved contractors and suppliers who are engaged in the fire stopping of fire rated structures uses the Fire Wrap.

All service holes through floors and compartment walls must be fire stopped to prevent the passage of fire, smoke and hot gases.

The key points for intumescent passive fire protection products are:

- Prevent The Spread of Fire, Smoke And Hot Gases Through A Building By Containing It In The Compartment Of Origin.
- Maintain The Integrity Of Escape Routes From A Building.
- Reduce Loss Or Damage To Property From The Effect Of Fire And Smoke.
- Maintain Pressure Differential Between Compartments And Ventilation Channels

# The FloPlast Wrap System

Flexible strips of high performance intumescent material encapsulated in a polythene sleeve – designed for wrapping around plastic pipes that pass through masonry floors and walls. On exposure the fire wrap expands rapidly inwards to squeeze the collapsing plastic pipe until the aperture is completely sealed.

The wraps have been independently tested in accordance with BS476: Part 20: 1987 and can provide up to 4 hours fire resistance.

## **Installation**

FloPlast Intumescent Pipe Wraps are economical, easy to fit and are unaffected by moisture, humidity or frost. However, care should be taken so as to avoid damaging the outer polythene.

The intumescent Pipe Wrap is designed for wrapping around UPVC pipes that pass through masonry floors and walls.

Ensure that there is adequate annular space between the plastic pipe and the concrete floor or wall to allow for the wrap thickness.

Push the wrap into the void so that the bottom edge is flush with the soffit (underside of the concrete floor) or flush with the wall surface, wrap the Pipe Wrap tightly around the pipe and secure with the self-adhesive tape attached: it is important for the proper functioning of the wrap that the edge is exposed to view.

IMPORTANT: The polythene sleeve is sealed in the factory with the correct amount of
intumescent material to suit the relevant pipe sizes, and should not be removed. These products
must be cast in situ, and as such are not suitable for use in timber floor constructions, metal or
timber stud walls, or any other 'hollow' construction, where the use of a FloPlast Pipe Collar is
recommended.



## **Compliance**

FloPlast Wraps are manufactured in the EU, meeting the highest quality standard in compliance with ISO EN 9001:2000. For fire test certification contact FloPlast technical department.

## **Fire Test and Assessment Reports**

BS Standard 476 part 20 and EN1366-3 LANTEC Building Control Approval NHBC Type Approval

# Storage and Disposal

The outdoor environment does not affect FloPlast Wraps. However, for long-term storage and ease of installation, it is recommended that they should be stored indoors. No shelf life is given, as the collars will not deteriorate in storage.

For additional testing, certification or technical information please contact FloPlast Limited.

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