

FLOPLAST INTUMESCENT PIPE COLLARS



BS476: Part 20: 1987

EN1366-3

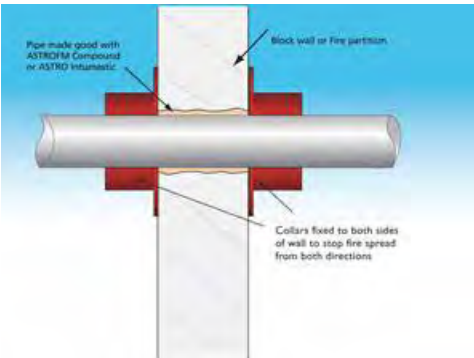
For use on UPVC, ABS, MDPE, HDPE and PP pipes

Up to 4 hours fire resistance

Surface mounted, cast or semi-cast applications

LANTAC Building Control Approval

NHBC Type Approval



Description

Our pipe collars are manufactured from a high performance material bonded to the inside of a steel sleeve, which on exposure to heat from a fire will rapidly expand inwards to squeeze the collapsing plastic pipe until the aperture is completely sealed.

Pipe collars are tested in accordance with the performance requirements of BS476: Part 20: 1987, FloPlast's Fire Collar can provide 4 hours fire resistance for UPVC, ABS, MDPE, HDPE and PP.

Also tested to EN1366-3, LANTAC Building Control Approval and NHBC Type Approval.

Our pipe collars are light and compact, easy to install, maintenance free and find uses in multi-storey office buildings, flat level developments, hospitals and hotels, and anywhere plastic, soil and waste pipes pass through fire compartment walls and floors.

Availability

FloPlast Fire Collars are available in sizes up to 160mm

Colours

Flame Red

Packing

Available in any order quantity

Fire Test and Assessment Reports

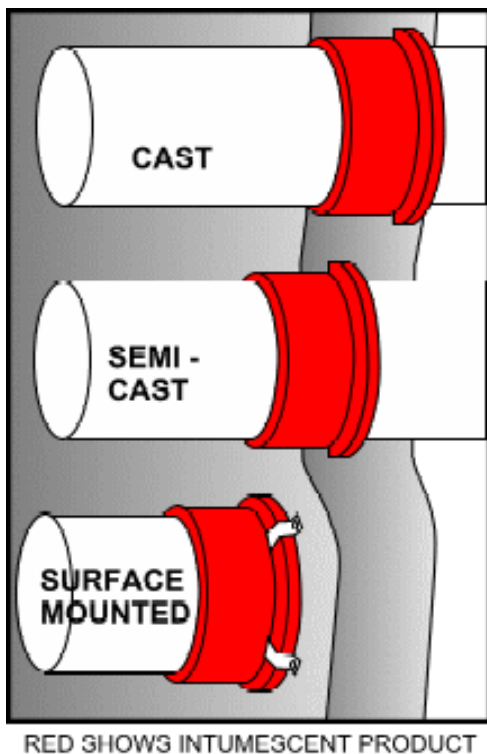
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Health and Safety

The product does not present any known health hazards during or after installation. Normal good industrial and personal hygiene practises should be observed.

Installation



The pipe collars are designed for surface mounting, with the option to fully or semi-cast into masonry floors or walls.

The fixing brackets provided can be used for securing the sleeve with non-combustible screws or bolts, or to assist 'keying-in' if collars are for recessed installations.

For horizontal installations the collar may be surface mounted or recessed but should be located on one or both sides according to the direction of risk.

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