

Suppliers of passive fire products, acoustic and specialist insulation Manufacturers of the Safire ° Fire Stopping Range

Uniclass	EPIC	
CI/SfB	I	I

PYROUPLEX® PIPE COLLARS



Fireus Pipe Collars seal closed flammable pipes from 25mm to 400mm diameter and can be face fixed or set-in to a wall or ceiling structure - the most economic long term solution.

- Fire rating up to 4 hours.
- Intumescent is totally unaffected by water.
- Intumescent is robust 'non-flaking' and difficult to tear.
- Stainless steel case.
- Tab closing easy to fix in place.
- Identification on each product for full traceability.



QBM, Unit 5C, Grange Avenue, Baldoyle Ind. Est., Baldoyle, Dublin 13.

T: +353 1 839 1170 | E: info@qbm.ie W: www.passivefireprotection.ie



PYROUPLEX®

Suitable for fitting to:

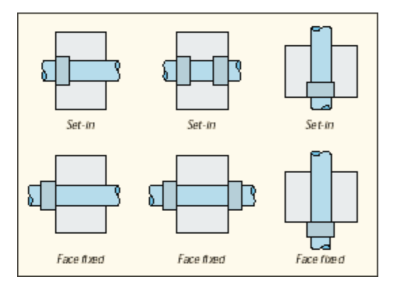
Concrete, masonry, porous concrete and stud wall constructions.

Concrete floor construction - on underside only.

Waste water and fresh water plastic pipes.

Open pipe application details available on request.

Examples of Collar Locations:



Collar sizes:

Part Number	Pipe Outside Diameter (mm)	Diameterover Fixing Holes A (mm)	Collar Outside Diameter B (mm)	Collar Depth C (mm)	Number of Fixing Lugs
PPC25	25	95	38	60	2
PPC32	32	104	41	60	2
PPC40	40	108	52	60	2
PPC48	48	119	59	60	2
PPC55	55	124	74	60	3
PPC68	68	134	84	60	3
PPC82	82	150	100	60	3
PPC110	110	160	134	60	4
PPC125	125	180	148	60	4
PPC135	135	192	158	60	4
PPC160	160	234	200	60	6
PPC200	200	315	255	190	7
PPC250	250	365	305	190	8
PPC315	315	415	345	190	9
PPC350	350	450	390	190	12
PPC400	400	500	440	190	13



Recommendations For Surface Mounting Installation

1. Ensure substrate around pipe is flat and free from obstructions.

2. Release retaining pin and position Pipe Collar around pipe. 3. Slide tab through slot in Pipe Collar and fold back 180° to secure.

4. Secure Pipe Collar by using 50mm x 8mm masonry screws or 50mm minimum expanding metallic bolts. If in doubt refer to supplier.

N.B: Do not use fixings which rely on plastic components for grip.aps 10 Linear Gap Seal 11

.

Testing Tested to BS476 Part 20:1987 and other International Standards. Refer to back cover. Health and Safety According to 91/155/EEC Revision No.1. Important Note Use Pyroplex® Intumescent Acrylic for residual gaps and penetration face finishing. Please refer to table for number of fixing lugs.

On-Site Support

A comprehensive design, advice and support service is offered to architects, specifiers and contractors ensuring trouble free installation.

Your distributor:	
	SAFIRE



QBM, Unit 5C, Grange Avenue, Baldoyle Ind. Est., Baldoyle, Dublin 13.

T: +353 1 839 1170 | E: info@qbm.ie W: www.passivefireprotection.ie

