

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

Uniclass	EPIC
CI/SfB	

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.



PIPE COLLARS

Suitable for fitting to:

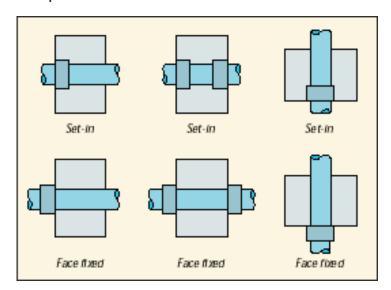
Concrete, masonry, porous concrete and stud wall constructions.

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)	Diameter over 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







