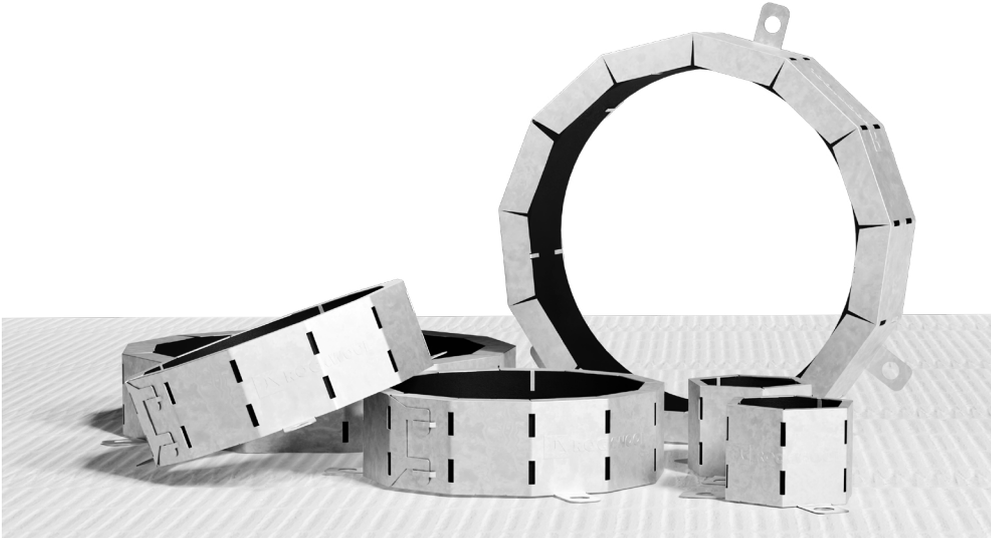


FirePro® Pipe Collar



Tools required

- Screwdriver
- Drill

Ancillary products

- FirePro® AIS
- FirePro® Compound
- Mechanical fixings to suit substrate

Fixing and application

Installation of Pipe Collars in walls

1. Fill any annular gaps between the pipe and the substrate with either FirePro AIS (min 10mm depth) for annular gaps not exceeding 7.5mm or FirePro Compound for gaps greater than 7.5mm.
2. Undo the toggle clip on the FirePro® Pipe Collar and open it out.
3. Slide the FirePro Pipe Collar, with its fixing tabs pointing towards the face of the wall, around the plastic pipe.
4. Lock the FirePro Pipe Collar around the pipe closing the toggle clip. Push the FirePro Pipe Collar back on to the wall.
5. Fix the FirePro Pipe Collar to the wall by means of 32 x 8mm steel self-tapping screws, through the fixing tabs (or fire rated fixings to suit the substrate).
6. Repeat for the other side of the wall if required.

Fixing and application

Installation of Pipe Collars in floors

1. Fill any annular gaps between the pipe and the substrate with either FirePro AIS (min 10mm depth) for annular gaps not exceeding 7.5mm or FirePro Compound for gaps greater than 7.5mm.
2. Undo the toggle clip on the FirePro Pipe Collar and open it out.
3. Slide the FirePro Pipe Collar, with its fixing tabs pointing up towards the face of the soffit, around the plastic pipe.
4. Lock the FirePro Pipe Collar around the pipe closing the toggle clip. Push the FirePro Pipe Collar back on to the soffit.
5. Fix the FirePro Pipe Collar to the soffit by means of 32 x 8mm steel self-tapping screws, through the fixing tabs.

Other installation information

Cast in applications

Where 'cast-in' applications are approved, the Palm Collar is fitted in an enlarged hole within the structure, ensuring that at least 30mm of the collar is exposed on each face of the wall. The annular gap around the pipe collar is then filled with FirePro Compound.

Health & safety

The mechanical effect of fibres in contact with skin may cause temporary itching.



Cover exposed skin
When working in unventilated area wear disposable face mask.



Clean area using vacuum equipment.



Waste should be disposed of according to local regulations.



Rinse in cold water before washing.



Ventilate working area if possible.



Wear goggles when working overhead.

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