

## **Product SNAP 'R' Retro Fit Collars:**

LP50 - LP100R HP100R - HP250R 32R - 110R

## Retrofit to concrete slab: Floorwaste and stack

It is very important that the collar and intumescent are fitted the correct way up. Preferably the collar should be fitted before the pipe is fitted; this will obviate the need to fit the collar round the pipe, however this can easily be done provided the intumescent and mesh are replaced correctly. The folded mesh creates a pouch for the expanded intumescent preventing it from falling out of the collar.

- I. For HP and LP collars, the collar must have the tails of the springs and the plastic fuse clip holding them together on the underside of the collar.
- 2. The minimum size of the sleeve anchors to be used is 6.5 x 35 long and they must be all steel. Plastic or aluminium pin anchors must NOT be used.



**IMPORTANT** The intumescent sleeve must not be altered or tampered with.

Approved fixings:

- Steel Wedge Anchor 6x35mm
- 6.5x40mm Mechanical Anchor
- Mushroom Head Spikes
- Concrete Screws



# Situation

Wall mount



and Fire Collar

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LP50R - LP100R HP100R - HP250R 32R - 110R

Situation Retrofit to Plasterboard, **Masonry or Concrete Wall** 

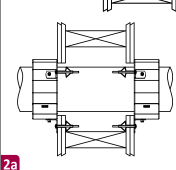
I. Drill or Core a hole through wall.

2a. Preferably, install collar before installing pipe through penetration.

2b. Otherwise, slide/clasp collar onto pipe and fix to wall with approved fixing.



**IMPORTANT** The intumescent sleeve must not be altered or tampered with.



Approved fixings:

- Plasterboard
- · Hollow wall anchors • 6mm Threaded bar
- Masonry
- 6x35mm Steel wedge anchor
- 6.5x40mm Dynabolt
- Hex screws

Masonry, Block or Concrete Wall

