

Product
SNAPGAS 50

Situation
To be completed

1. Inspect Collar to ensure spring and Intumescent lining have not been damaged during transport.
2. Fit Sticker to base and ensure spring Pocket is covered.
3. Secure collar to formwork.
4. Pour concrete. Snap Collars are approved for use in concrete with a minimum thickness of 150mm.
5. After the form ply has been removed, cut the top of the casing off level with the top surface of the slab.
6. A fire-rated sealant can be used between the pipe and the wall of the penetration for small gaps (5mm or less) on the top surface.
7. For Larger gaps, pack the space between the pipe and plastic casing with a foambacking rod or similar product to stop concrete entering the collar. Backfill with concrete/grout to 40mm
8. Inspect the collar to ensure no excess concrete remains around the spring or fusible link, and no foreign material is in the metal body of the collar. Ensure that the bottom of the collar is completely exposed to the compartment below and the spring is entirely visible.

