

Snorkel Vent Fitting Instructions

Installation:

1. Remove the Snorkel Vent from packaging.
2. Check the Snorkel Vent fits over the airbrick, if necessary mark on wall around the Snorkel Vent with an appropriate tool. It is suggested that the Snorkel Vent is fitted square to the airbrick.

Diagram 1

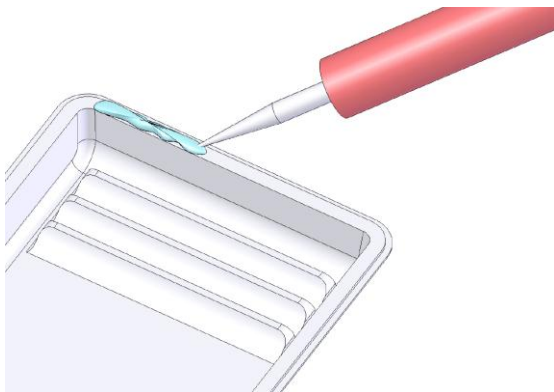
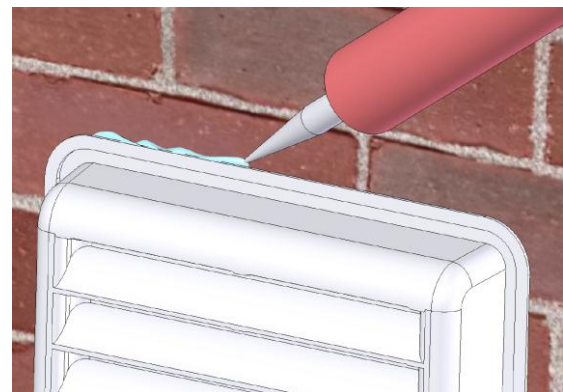


Diagram 2



3. Place the Snorkel Vent on its back and key (sand) the lip (the highest point) around the edge using wire wool or sandpaper. Apply a large bead (say 10mm) of sealant onto the lip (Diagram 1).
4. Place the Snorkel Vent over the airbrick ensuring the vents are at the top
5. Press firmly to squash the sealant into the wall then apply more sealant around the edges (Diagram 2) completely filling the groove between the lip and the wall.
6. Use a wet finger to smooth over excess sealant ensuring a seal is made around the complete unit. If necessary apply more sealant completely filling any gap to create a watertight seal against the wall.
7. It may be necessary to prop a weight against the unit until the sealant has cured.

Congratulations, that's it, all done. You can now forget about flooding through your airbricks!
We recommend you check the seal annually and re-apply when necessary.

*Please note that we **DO NOT** advise you to use **regular silicone**, which is only a sealant. The modified silicone that we sell is a **hi-tack adhesive** as well as a sealant. It is ideal for bonding Snorkel Vent's to the wall. It will not stain your wall unlike common silicone.*

For video of fitting see www.snorkelvent.co.uk



Vacuum formed Plastics

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Snorkel Vent and Packer Fitting Instructions

Installation:

8. Remove the Snorkel Vent from packaging.
9. Check the Snorkel Vent fits over the airbrick, if necessary mark on wall around the Snorkel Vent with an appropriate tool. It is suggested product is fitted square to the airbrick.
10. Cut step packers to size using a hacksaw or suitable tool and bond onto wall, sealing on the inside. It is recommended you let these cure before fitting the snorkel vent.

Diagram 1

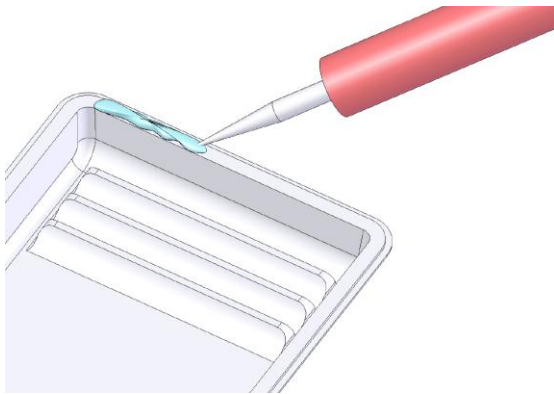
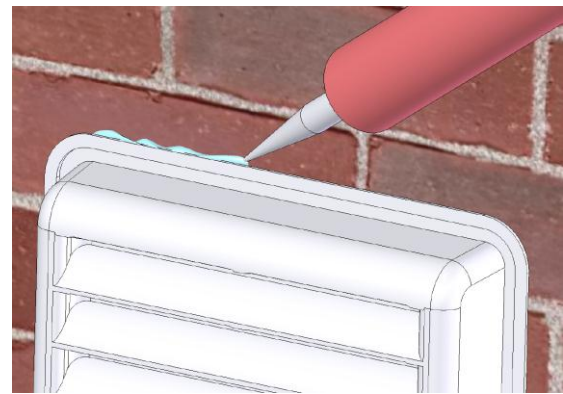


Diagram 2



11. Place the Snorkel Vent on its back and key (sand) the lip (the highest point) around the edge using wire wool or sandpaper. Apply a large bead (say 10mm) of sealant onto the lip (Diagram 1).
12. Place the Snorkel Vent over airbrick ensuring the vents are at the top.
13. Press firmly to squash the sealant into the wall then apply more sealant around the edges (Diagram 2) completely filling the groove between the lip and the wall.
14. Use a wet finger to smooth over excess sealant ensuring a seal is made around the complete unit.
15. It may be necessary to prop a weight against the unit until the sealant has cured.

Congratulations, that's it, all done. You can now forget about flooding through your airbricks!
We recommend you check the seal annually and re-apply when necessary.

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