

Technical Bulletin

Product: FlueSnug, part of the PipeSnug product range by Snug Solutions Ltd.

FLUESNUG INSTALLED WITH WORCESTER CONDENSFIT II HORIZONTAL FLUES

FlueSnug is a product, which is designed primarily to help ensure new-build properties meet air tightness requirements.

It can also be used to simplify the installation of flues in older properties, and when fitted will eliminate the need for any further pointing with mortar or sealing of the annular gap around the flue to the building fabric.

The manufacturers' installation instructions must be followed when fitting this accessory.



Fig 1: Shows a Fluesnug seal



Fig 2: Shows Fluesnug installed with a Condensfit II flue.

The FlueSnug is supplied in either black or white and can be used on inner and outer wall faces. FlueSnug can be used to replace the wall seals provided with Worcester Condensfit II horizontal flues but you must ensure the following criteria is achieved.

- If only a standard telescopic flue is fitted directly to the boiler flue adaptor using the factory made connection, FlueSnug seals can be used on the inner and outer wall faces. No other brackets, pointing or making good are required.



Fig 3: Shows a factory made connection between the horizontal flue adaptor and telescopic flue terminal.

- If a flue extension is used, and an installer connection is made between the extension and terminal section, the terminal section must either be bracketed or pointed to at least one face of the wall with a suitable building material in order to prevent any lateral movement.
- The FlueSnug must only be used to directly replace the seals provided by Worcester Bosch. It must only be installed in positions which are described for the Worcester Bosch seals in the flue installation instructions.
- The edge of the inner flange of the FlueSnug should sit in the flue seal groove on the plastic flue terminal unless shown otherwise in the flue installation instructions. This will help to ensure the terminal outlet is positioned at the correct distance from the face of the wall (110mm).



Fig 4: Shows the FlueSnug correctly located on the flue terminal.

- No white flue pipe must be visible if the terminal is to be finished at the outer face of the wall.
- The FlueSnug will seal directly to the steel flue tube if the flue terminal is extended beyond the outer face of the wall. Guidance in the flue manual must be followed regarding alternative flue terminal positions.
- A 3° incline from the boiler must be maintained throughout the entirety of the flue.

Whilst it is always our intention to fully assist, it is essential to recognise that all information given by the company in response to an enquiry of any nature is provided in good faith and based upon the information provided with the enquiry. We recommend that advice should always be checked with your installer or contract partner. Consequently, the company cannot be held responsible for any liability relating to the use or repetition of such information or part thereof. In addition, whilst making every reasonable effort to monitor the performance and quality of our supply, installation and service network, we do not accept responsibility for the workmanship or operation of any third party company that the company may have promoted either in conversation, e-mail, or other communication. Similarly, the views and opinions expressed in communication with individuals within the company may not reflect that of the business as a whole.

You can find this, and all issued technical bulletins on the Worcester website at: www.worcester-bosch.co.uk/tb or www.worcester-bosch.ie/tb