

Trickle Vents

A trickle vent is a small opening that allows fresh air to circulate naturally through a room and allow polluted air out. It creates a small hole in a window or door to provide permanent ventilation even when they are closed. They're designed to improve the quality of air in a room.

Over the years, homes have become better insulated and windows and doors have improved so that homes are no longer naturally ventilated as they have been in past decades. This means pollutants can build up inside a home, as can condensation and mould as a result.

This is where trickle vents come in, they help avoid problems associated with poorly ventilated areas. Increased airflow throughout a home reduces pollutants and makes for a healthier environment.

The changes to Approved Document F come into effect from the 15th of June 2022 in England and the 23rd of November 2022 in Wales. Any window and door installation taking place from that date onwards must comply with the new building regulations.



External view



Internal View

More information about Trickle Vents or condensation please contact Fibretech Fabrications on 01579 349953 or email sales@fibretechfabrications.com Our website will have all this information on downloadable PDF's