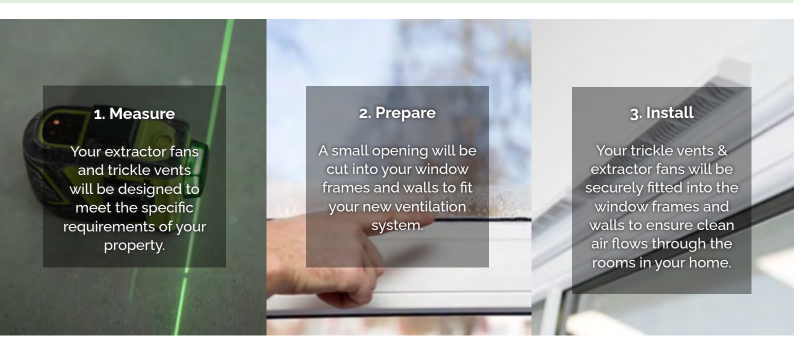
Ventilation



Proper installation of air vents and trickle vents is essential for maintaining adequate ventilation, improving indoor air quality, and preventing condensation issues in your home or building.

What You Will Receive

- A continuous **quiet running extractor fan** that provides calibrated airflow and pressure. The constant volume technology automatically adjusts the speed of the fan to ensure the desired airflow is delivered.
- **Trickle Vents** manufactured in the highest quality UV-stabilised PVCu, durable, and fully tested, with slim and elegant design. Trickle vents can be fitted to both timber and PVCu frames. Trickle vents can be closed manually if needed, such as during high winds or other extreme weather conditions.
- Trickle vents and extractor fans are **essential** for your property and mandatory on the ECO4 scheme when installing fabric measures. This is because we will be insulating the building fabric and **reducing fresh airflow**. Trickle vents **allow fresh air to enter the property**, while **extractor fans help remove stale or damp air**.



Benefits

- 1. Creates **cleaner air quality**, helping with respiratory health conditions and improving overall health.
- 2. Reduces excess moisture, **preventing mould growth**, structural damage, and eliminates unpleasant odours.
- 3. **Improves energy efficiency** by balancing temperature and airflow, and supports a more comfortable living environment for residents.
- 4. Prevents overheating of the property.

Any questions? Please call **0151 559 1563** and one of our representatives will be happy to assist you.