



COMPANY PROFILE

Innovation & Experience in Air Movement





Woods Air Movement is a manufacturer of the highest quality products designed for Building and Infrastructure ventilation and Smoke Extract (Fire Safety) applications. We have more than one hundred years of industry experience and constantly strive to be more innovative to the ever-changing environment.



JM
Aerofoil
fans



JMv
Aerofoil
fans



JMvG
Aerofoil
fans



HT Fan &
Inverter
package
EN12101:3-2015

OUR HISTORY

Woods was founded in 1909 in Colchester, United Kingdom. We began as manufacturers of small electric motors and introduced a range of propeller fans in the 1920s. Over the years, Woods moved away from manufacturing motors and concentrated on the design and manufacture of axial fans, developing the first aerofoil blade design.

This continuous development has evolved into one of the world's largest ranges of certified axial fans for almost any application imaginable including fire safety, ventilation industrial process, oil & gas and marine.

Woods was merged with Fläkt in 2002 to create Fläkt Woods which was subsequently merged with Denco Happel in 2016 to create FläktGroup. In 2020 we reintroduce Woods Air Movement as a separate brand to the market.



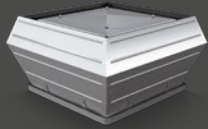
MANUFACTURING EXCELLENCE

We manufacture the most reliable and best quality air movement and ventilation products for various applications and industries. Most of the products are available as standard or high temperature.

We also supply a range of ATEX certified fans.



VENTILATION SOLUTIONS FOR WELL-BEING & SAFETY



Roof fan units



Box fans



Bifurcated fans



Car Park Jet fans



BESPOKE SOLUTIONS

We have inhouse resources to assist with designing, engineering and manufacturing the perfect solution for you. Please contact one of our sales team members to find out more information on our standard products or bespoke solution capabilities.

Airflow behaviour is difficult and complicated to predict. Accurate calculation is paramount in order to create an effective car park ventilation system.

We use CFD (Computational Fluid Dynamics) software to find the best and optimised tailored solution for your project whether it be day-to-day pollution control or emergency smoke extract mode. Our expert team will ensure they follow applicable local codes and standards.

We offer a turnkey solution to our customers with their projects where we assist from product selection, optimal system design, in-house testing, controls & sensors, installation, as well as commissioning and maintenance with local partners.



