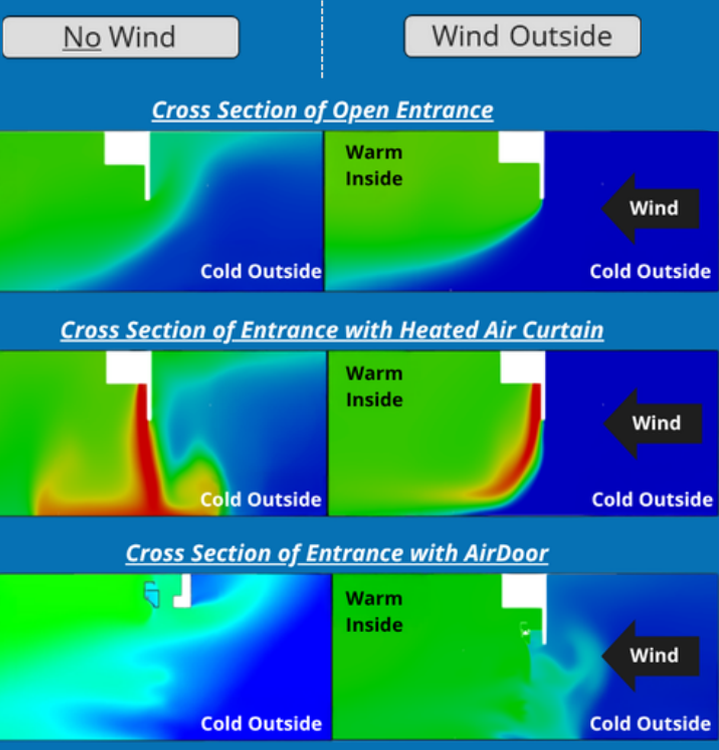


Product Comparison



What is AirDoor?

AirDoor is a revolutionary, standalone solution that creates an invisible air barrier around any commercial building entrance - keeping indoor air in and the elements out. Unlike traditional overhead air curtains, it integrates seamlessly around any doorway and uses smart sensors and variable-speed fans to adapt in real-time to weather conditions. Patent-protected and award-winning, AirDoor saves energy, space, and money while supporting your business's net zero goals.

How is it Installed?

AirDoor is a custom-built, free-standing unit fitted to the floor inside any doorway, new or existing. The installation is quick with minimal disruption, often completed out of hours. Existing power supplies can be reused, performance is monitored via Siemens cloud or BMS, and maintenance is straightforward with no working at height requirements.

Who Uses AirDoor?



Key Benefits:

-  **Stops Weather-Related Infiltration** – AirDoor blocks both high and low-level infiltration in windy weather, and targets air leaks in still conditions, maintaining comfort and efficiency.
-  **Saves Energy** – AirDoor reduces outside air infiltration, helping HVAC systems work more efficiently. It delivers up to 95% energy savings compared to overhead air curtains and up to 54% savings when conditioning the whole space.
-  **Saves Money** – With low running costs (£311/year) and no heating element, AirDoor offers a 3.44-year payback compared to traditional overhead heaters, delivering substantial long-term savings.
-  **Improves the Customer Experience** – AirDoor supports an energy-efficient open-door policy, enhancing comfort, reducing insect ingress, and encouraging longer dwell times - all of which can boost footfall and sales.
-  **Reduces Unnecessary Waste** – AirDoor protects products near entrances from temperature extremes, helping prevent fridge outages in summer & product spoilage in winter.