



# Roof Ventilation Terminals

**Class-leading roof terminal  
performance - whatever the weather!**



Cooling &  
Air Quality

For a sustainable, energy-efficient and cost-effective natural ventilation strategy for your sports hall project look no further than Passivent, a tried and trusted supplier of natural and hybrid ventilation systems to the education and commercial sectors for over 35 years.

*Read more about our Airscoop® and Airstract® roof terminals overleaf.*

**passivent**



Cooling &  
Air Quality



Natural  
Daylight



Moisture  
Removal

projects@passivent.com  
[www.passivent.com/roofterminals](http://www.passivent.com/roofterminals)



**Passivent's  
Airscoop and  
Airstract  
roof terminals  
boast numerous  
outstanding  
features.**

# Space to breathe

- Certified 100% rain rejection so that your building can be fully ventilated regardless of weather conditions; this is due to our unique double bank louvre system. An integral drain channel also prevents water ingress in the event of driving snow.
- Available in different designs, colours and sizes to suit the building's aesthetics and ventilation requirements. Terminals can be colour matched to any RAL or British Standard Colour.
- Excellent acoustic properties and high equivalent areas.
- Impressive thermal properties of  $0.86\text{W/m}^2\text{K}$  when the insulated dampers in the base of the units are in the closed position.
- A lightweight construction with integral upstands for ease of installation.
- The chamber design on the Airscoop displacement roof terminals provides excellent performance even in turbulent wind conditions.

For support with your natural ventilation strategy, initial design guidance, thermal modelling, or simply to find out more please contact us at: [projects@passivent.com](mailto:projects@passivent.com) or visit [www.passivent.com/roofterminals](http://www.passivent.com/roofterminals)

