

Simon

The Simon Energy Savers and Acoustic Vents illustrated below are supplied complete with the Simon Slimline Aluminium Hood combining aesthetic qualities with high weather tightness properties.

Acoustic & Energy Savers

Simon Acoustic Airstrip 19000

The Acoustic Airstrip 19000 thermally broken glazed-in ventilator incorporates all the features of the Standard 19000 and achieves a sound reduction of up to 39dB.



Simon Slimline Energy Saver

A mechanical humidity controlled ventilator the amount of ventilation is controlled by a humidity sensor. Incorporating an ultra-slim design, the Slimline Energy Saver has adjustable directional inward air jets.



Simon EHA Humidity Controlled Acoustic

Acoustic ventilator which is also humidity controlled. Achieves 36dB sound reduction as standard and can achieve up to 42dB sound reduction with the addition of an acoustic sleeve and acoustic canopy.



Simon TTF Slimline on Carrier Bar

The Simon TTF Slimline is mounted on the Simon Carrier Bar. Supplied to fit any length of Carrier Bar, it gives a controlled free air space of 2000, 4000, 6000 and 8000mm² – or can be produced to fit any specific requirement.



Simon

R.W. Simon Limited System Works, Hatchmoor Industrial Estate,
Torrington, Devon EX38 7HP United Kingdom
Tel: 01805 623721 Fax: 01805 624578 E-mail: info@rwsimon.co.uk

Web: www.rwsimon.co.uk