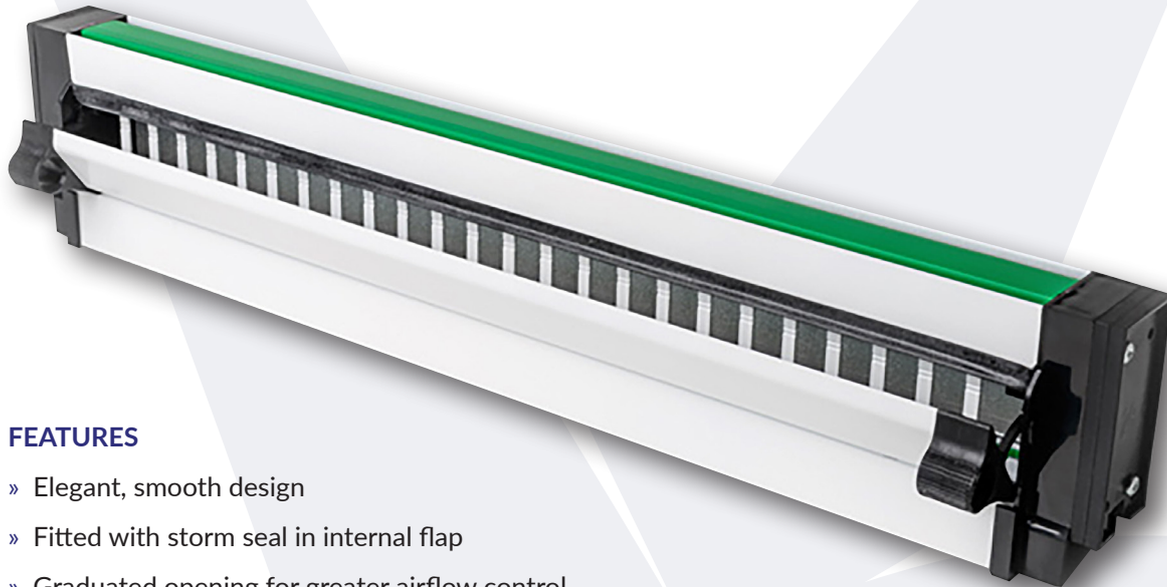


Simon Airstrip 19000

The Airstrip 19000 is a class leading performance ventilator, with its integrated updraught facility & variable operating modes, the Airstrip 19000 is way ahead of its rivals. The Airstrip 19000 has smooth elegant lines with a 2 staged operation, it allows for the greater control of airflow. With the graduated operating modes the Airstrip 19000 is suitable for all applications.



FEATURES

- » Elegant, smooth design
- » Fitted with storm seal in internal flap
- » Graduated opening for greater airflow control
- » Suitable for 20/24/28 & 32mm double glazed units
- » Glass height reduction 64mm (please check with system supplier)

OPTIONS

- » Permanent (gas), knob, rod & cord control available
- » Storm locks available, suitable for exposed locations
- » Dual colours & RAL colours available on request

AVAILABLE IN:

- Standard white (RAL 9910) ■ Mahogany Rosewood (RAL 8019)
■ Black (RAL 9005) ■ Grey (RAL 7016)

R.W. Simon Limited

System Works, Hatchmoor Industrial Estate, Torrington, Devon EX38 7HP United Kingdom
Tel: 01805 623721 Fax: 01805 624578 Email: info@rwsimon.co.uk Web: www.rwsimon.co.uk



Simon Airstrip 19000

Pressure Difference (PA)	Volume (Litres/second)	Equivalent Area (mm ²)
1	10.16	12,931
2	14.46	13,018
4	20.95	13,109
8	29.37	13,200
10	32.83	13,229
20	46.81	13,319

PERFORMANCE

- » Tested to BS13141-1:2019 achieves 12931mm² equivalent area
- » BS5440-2:2000 compliant
- » Water tightness limit of 600pa
- » Independently tested to BS EN 13141-1:2019
- » Independently acoustically tested in accordance with BS EN 20140-10:1992, ISO 140-10:1991

Airflow achieved (mm ² EA)	Length (mm)
2500	193
4000	310
5000	386
8000	619

ASSEMBLY

- » Can be made to bespoke sizes
- » Can be supplied in stock lengths of 3.7m

COMPONENTS

- » Two aluminium bodies assembled with thermal break
- » Flap with knob controls at both ends (cord or rod control optional)
- » Pair of end caps (20mm or 24mm)
- » Flyscreen
- » 4 screws
- » Glass to ventilator gasket

MAINTENANCE

- » The Simon Airstrip 19000 may be cleaned with normal window cleaning methods

Independent Equivalent Area testing carried out by BSRIA - Airflow rates quoted are for when fitted with manufacturers recommendations

