The Simon Framevent is the latest addition to our extensive range of window ventilators. Ideal for both timber and PVCu, the Framevent has been specifically developed for the volume market. Manufactured in the highest quality, U.V. stabilised PVCu, it reflects the growing market trend towards softer lines. Durable, easy to fit and fully tested, the Framevent represents the new generation of window fittings.

## Framevent

### **Specification**

- Available in 5000 mm<sup>2</sup> and 2500 mm<sup>2</sup> equivalent area models for compliance with Approved Document F 2006
- A robust smooth slim elegant rounded design
- Snap on quick fit end caps
- Positive open and close action
- Available in four colours: Standard White, Bright White, Dark Brown and Tan
- Integral flyscreen in external hood
- Available with rod control

- Can be fitted to give updraft or down-draft
- Suitable for PVCu, timber and aluminium windows
- Tested in accordance with BS EN 1026:2000
   & BS EN 1027: 2000 weather performance
- Sleeves available to ensure full compliance with BS 7412:2002
- Independently acoustically tested in accordance with BS EN 20140-10:1992, ISO 140-10:1991

Air Management Systems



**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

# Simon

### Framevent

#### **Fixing instructions**

Route out the frame with the correct slot size and configuration for the model to be fitted. Place unit/s centrally over the slots. Fix the unit in place by using the screws provided.

If fixing the units to aluminium window frames, use the screw hole centre details shown opposite to drill pilot holes for the screws, then screw to frame as above.

Once the unit is screwed in place simply press the end caps in place on each end of the ventilator.

#### **Performance**

Independently tested to BS EN 13141-1:2004 Water tightness of 400pa.

Independently acoustically tested in accordance with BS EN 20140-10:1992, ISO 140-10:1991.

Sleeves available on certain models to ensure compliance with BS 7412:2000

Product:	Length	EA as per BS 13141-1:2004	Box Qty	Slot Size
Framevent 2500-10	400mm	2500mm <sup>2</sup>	100	365 x 10mm
Framevent 5000-10	795mm	5000mm <sup>2</sup>	50	2x (365 x 10mm) + (35mm land)
Framevent 2500-12.5	400mm	2500mm <sup>2</sup>	100	330 x 12.5mm
Framevent 5000-12.5	795mm	5000mm <sup>2</sup>	50	2x (330 x 12.5mm) + (35mm land)
Framevent 2500-15	300mm	2500mm <sup>2</sup>	100	245 x 15mm
Framevent 5000-15	595mm	5000mm <sup>2</sup>	50	2x (245 x 15mm) + (35mm land)

Rod control available on the following models:-

Framevent 2500 - 10 Framevent 2500 - 12.5 Framevent 5000 - 10 Framevent 5000 - 12.5



Airflow rates quoted are for when the units are fitted in accordance with manufacturers recommendations. Tested in accordance with BS EN 13141-1:2004

**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

Simon
Air Management
Systems