





















## **About This Product**

The Ventec Elite bottom hung outward opening window system, supplied with fire rated glass and gaskets is ideal for stairwells, lobbies and corridors. 50mm triple glazing as standard can achieve a U-value as low as 0.8 Wm² K. It is suitable for use in smoke ventilation systems, or for environmental ventilation, via a manual switch or by automated opening. The universal design allows single or multiple units to be fitted to most facade systems or wall types.

### **Nominal Sizes Available\***

B Horizontal Vertical

	A	Minimum nominal size	800mm x 800mm
	В	Maximum nominal size – horizontal arrangement	2700mm(W) x 1300mm(H)
	С	Maximum nominal size – vertical arrangement	1600mm(W) x 2200mm(H)

<sup>\*</sup> Smaller and larger sizes are available, but they may not be compliant with BS EN12101 UK Smoke Standards.





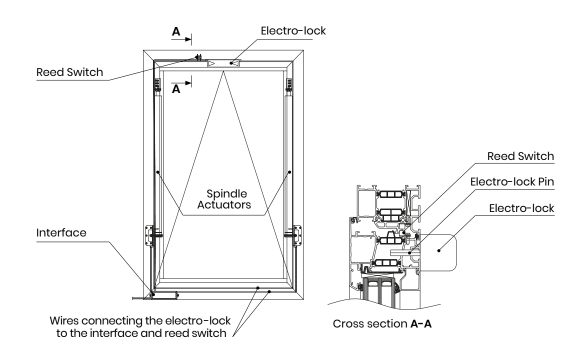
## Technical Data (standard sizes)

	Ventec Elite	
Geometric Free Area	0.22m <sup>2</sup> - 2.63 m <sup>2</sup>	
Certification	BS EN12101-2	
Vent Opening Angle Options	30°, 45°, 60°, 75°	
Opening Direction	Outward	
Orientation	Bottom hinged	
Power Input	24Vdc	
Current Consumed	2.0 - 5.2 amps	
Colour Options	RAL palette	
Glazing Options	Double, or Triple-glazed	
Actuator Type Options	Spindle	
Reliability – Smoke Extraction	Re 1000	
Reliability – Daily Ventilation	Re 10000	
Opening Time	< 60 seconds	
Snow Load	SL 0	
Wind Load	WL 1000 > WL 1500	
Operating Temperature Low	T(0°)	
Resistance Temperature High	B 300	
No. Of Cable Cores	2 Core + Earth	

Vent Engineering advises that the design, supply, and installation of all electrical wiring be carried out in accordance with current standards.

### **Electro-Lock**

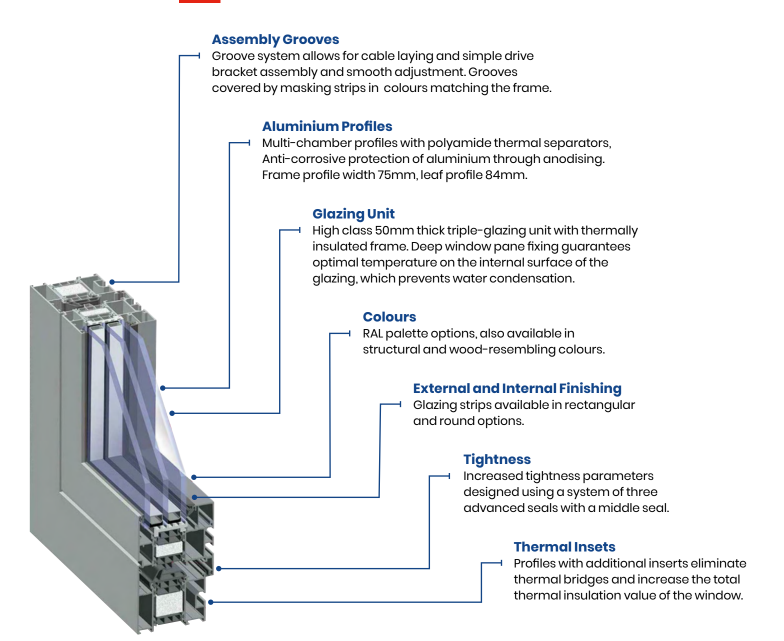
Electro-lock is required on larger units. It guarantees resistance of the windows leaf against wind load and makes the window more secure giving resistance to unauthorised access. 24Vdc, 1.0 Amp







## **Product Hightlights**



# **Decorative Glazing Options**

- Decorative bars sympathetic to the style of older architecture:
  Internal and External glued to the glazing unit both inside and outside
  Internal only placed inside the glazing unit
- Glazing bars dividing the glass into many smaller formats

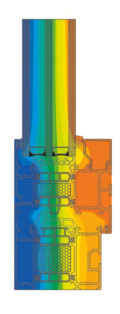




# **Energy Efficiency**

An optimal isotherm pattern in the Ventec Elite has been achieved using the most efficient arrangement of aluminium profile chambers equipped with polymide separators, multi-surface seal system and application of additional thermal inserts.

Thanks to deep window pane fixing in the leaf profile, and application of additional thermal inserts in the leaf and frame, we have eliminated water condensation on the internal side of the window.







Regular testing and record-keeping by authorised, responsible persons.



...by "Accredited" and "certified smoke vent engineers only"

> \*REFERENCE: DAME JUDITH HACKITT REPORT



## **Related Products and Services**

The following should also be considered when planning your system.







400 SERIES BATTERY BACKUP



VENTEC 500-CB



VENTEC 1000-G COMPATIBLE



INSTALLATION & MAINTENANCE



PROJECT COMMISSIONING