

## **SLOT VENTS**

### Inside:

- Titon SF Xtra Aluminium Slot Ventilator
- Titon Trimvent Select S13 2000mm<sup>2</sup> and 4000mm<sup>2</sup>
- Gas Regulations Ventilator
- Titon Variglaze Slim Glazed-In Ventilator

For further assistance, call 01702 899440

www.alu-tec.co.uk

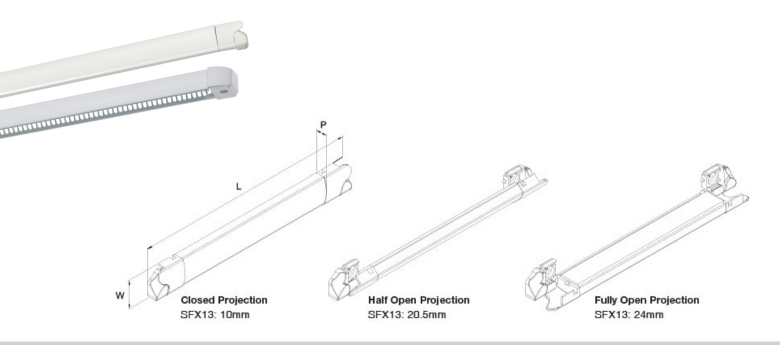


# TITON SF XTRA 2500MM<sup>2</sup> AND 4000MM<sup>2</sup> ALUMINIUM SLOTVENTS

- Surface mounted aluminium slot ventilator
- High performance gasket combined with compression closing action improves sealing in adverse conditions
- Ideal for slim sections
- Ideal for retrofit applications
- Can be mounted to deflect air upwards or downwards
- Tested in accordance with BS EN 13141-1:2004



DIMENSIONS					
2500mm² SF Xtra	Ventilator	Canopy	4000mm <sup>2</sup> SF Xtra	Ventilator	Canopy
Equivalent Area:	2500mm <sup>2</sup>	2500mm <sup>2</sup>	Equivalent Area:	4000mm <sup>2</sup>	4000mm <sup>2</sup>
Free Area:	2863mm²	3775mm <sup>2</sup>	Free Area:	4438mm <sup>2</sup>	5423mm <sup>2</sup>
Length (L):	294mm	318mm	Length (L):	434mm	418mm
Width (W):	23mm	23mm	Width (W):	23mm	23mm
Projection Closed-Open (P):	10-24mm	27mm	Projection Closed-Open (P):	10-24mm	27mm



For further assistance, call 01702 899440

www.alu-tec.co.uk

Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN



## TITON TRIMVENT SELECT S13 2000MM<sup>2</sup> AND 4000MM<sup>2</sup> SLOTVENTS

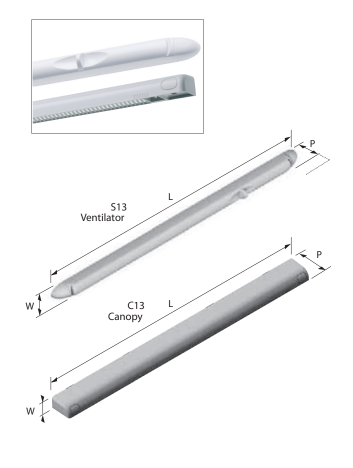
The Trimvent Select S13 is a surface mounted plastic slot ventilator that fits over a 13mm slot in a window and can deflect air up, down, or both.

- Rounded unobtrusive shape
- Unique occupant controllable tilting T-bar
- Can be fitted on the sash, frame or overhead section
- Sculptured finger recess
- When specified correctly, complies with Building Regulations
- Available in White, Brown and Caramel finishes





DIMENSIONS		
2000mm <sup>2</sup> Trimvent	Ventilator	Canopy
Equivalent Area:	1700mm <sup>2</sup>	1700mm <sup>2</sup>
Free Area:	2212mm <sup>2</sup>	2351mm <sup>2</sup>
Length (L):	265mm	267mm
Width (W):	18.5mm	17mm
Projection Closed-Open (P):	20-26mm	24mm
4000mm <sup>2</sup> Trimvent	Ventilator	Canopy
Equivalent Area:	2700mm <sup>2</sup>	2700mm <sup>2</sup>
Free Area:	4045mm <sup>2</sup>	4278mm <sup>2</sup>
Length (L):	411mm	412mm
Width (W):	18.5mm	17mm
Projection Closed-Open (P):	20-26mm	24mm



For further assistance, call 01702 899440

www.alu-tec.co.uk

Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN



### **GAS REGULATIONS VENTILATOR**

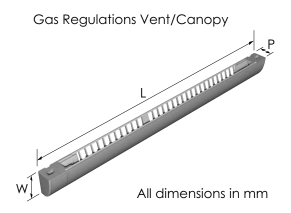
- Surface mounted over a 13mm or 16mm slot
- Integral screw covers for concealed fixing
- Three sizes available; one giving 4000mm² air opening for use with 7 to 15kW open flue boilers, another giving 7500mm² air opening for 15 to 22kW open flue boilers, and one giving 5000mm² for use with certain flueless appliances.
- Two ventilators supplied per pack (one fitted internally, one fitted externally)
- Supplied with warning label, screws and fixing instructions
- Available in white or brown finishes.



### **TECHNICAL SPECIFICATION**

- Designed to comply with BS 5440 Part 2 "Specification for installation and maintenance of ventilation of gas appliances"
- Building Regulations Part J "Combustion appliances and fuel storage systems"

Product	L	W	Р
4000GR	389	24	16.5
5000GR	475	24	16.5
7500GR	675	24	16.5



For further assistance, call 01702 899440

www.alu-tec.co.uk



# TITON VARIGLAZE - SLIM GLAZED-IN VENTILATOR

- Supplied made-to-measure or in bar length.
- Bar length for cutting to size by customer.
- Suitable for 20, 22, 24 or 28mm glass thicknesses.
- Aluminium or plastic canopy.
- Dual hardness flap gasket improves weather tightness.
- Minimal projection for inline patio doors.
- Thermally improved (not mill finish version).
- Available in Gas Regulations version.
- Patented design.



Varialaze



Over glass

### PRODUCT SPECIFICATION

### **Material Specification:-**

- Aluminium 6063 HIT T6 PVCu POM PBTP

### Airflow:-

- 500mm Long

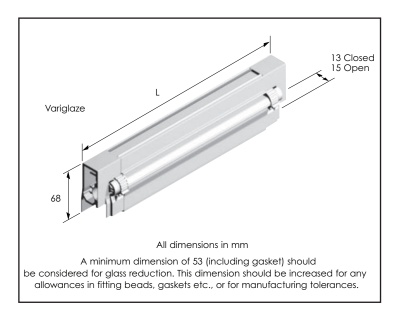
 $2 \text{ Pa} = 5.5 \text{m}^3/\text{hr} @ \text{STP}$ 

 $5 Pa = 12.2 m^3 / hr@STP$ 

10Pa = 21.6m<sup>3</sup>/hr@STP

#### **Performance Specification:-**

- Tested in accordance with BS 6375 Part 1 - 1989 "Performance of windows - classification for weathertightness".



### For further assistance, call 01702 899440

www.alu-tec.co.uk