

Gas Regulations Ventilator

Permanent slot ventilator



Gas Regulations Ventilator

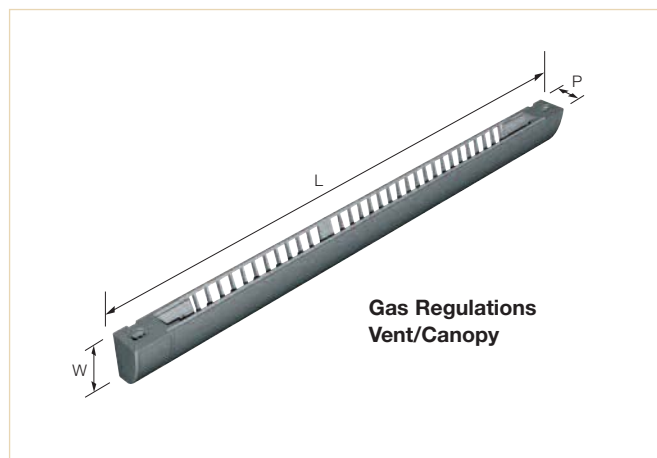
Gas Regulations Canopy

For use on PVCu, timber or aluminium windows

Gas Regulations vent is a surface mounted aluminium slot ventilator that fits over a 13 or 16mm slot in a window. Gas Regulations ventilator can provide a Free Area of up to 10000mm² permanent ventilation when fitted with a Gas Regulations canopy. The Gas Regulations vent is available in white or brown paint.

Features and Benefits

- Complies with BS 5440 Part 2 & Building Regulations Part J
- For use mounted over a 13mm or 16mm slot
- Integral screw covers for concealed fixing
- Four sizes available; 4000mm² Free Area for use with 7 to 15kW open flue boilers, 7500mm² Free Area for 15 to 22kW open flue boilers, 5000mm² for use with certain flue-less appliances.
- Two ventilators supplied per pack (one fitted internally, one fitted externally)
- Supplied with warning label, screws and fixing instructions
- **PLEASE REFER TO A QUALIFIED GAS PROFESSIONAL FOR ADVICE ON CORRECT SIZING OR USAGE OF GAS REGULATIONS VENTILATORS**



Details

Product	Product Code	(L) Length	(W) Width	(P) Projection	EA (mm ²)	Free Area (mm ²)	Slot Detail
4000 Free Area GR ventilator pack	TA934	389	24	17	-	4000	 13 or 16
5000 Free Area GR ventilator pack	TA937	475	24	17	-	5000	 13
							 16
7500 Free Area GR ventilator pack	TA938	675	24	17	-	7500	 13
							 16
10000 Free Area GR ventilator pack	TA939	787	24	17	-	10000	 16

Orientation of ventilator varies according to slot width

Manufactured from

Aluminium 6063 HIT T6, component parts PP (UV Stable)

Recommended screws

3.5mm (No.6) Pan Head Self Tapping or equivalent

Standards

Designed to comply with Building Regulations (England & Wales) Approved Document J and BS 5440 Part 2:2000

Performance

(Full test details available on request)
Free Area – See above

Finishes

Suffix product code with:
-020 (white), -023 (brown)

More information

Contact the distributor for your country, details at www.titon.com.



Through sash