VentilationProduct Guide

















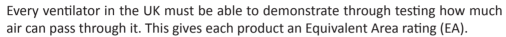
Advice to Customers

Why ventilate?

Ventilation is vital to replace moist, stale air indoors with clean, fresh air from outside. In today's world, we try to seal our homes as much as possible. However, without adequate ventilation, excessive moisture can build, leading to increased condensation and damp - perfect conditions for micro-organisms like bacteria, viruses, fungi or parasites to flourish. If left unaddressed, these micro-organisms can in turn cause health issues for occupants.

Trickle vents are a safe and energy-efficient way of exchanging air indoors to help combat moisture problems and facilitate proper ventilation.

What is EA?





To achieve an Equivalent Airflow rating, products need to be tested in accordance with **BS EN 13141-1:2019**.

Contents

	Product	Page
Simon	Frame Ventilator Framevent High Flow Ventilator TTF Slimline Through-Frame Ventilator Sightline Vent	5 5 6 7
Yale	SlotVents	8-9
	Link Vent 2	10-11









Changes to ventilation regulations in the UK





Scan the code with your mobile to download our guide

or visit www.windowware.co.uk/partf

Poor	Minimum equivalent area (EA) of background ventilators(1)	
Room	for dwellings with multiple floors	for single storey dwellings
Habitable rooms (2)(3)	8,000mm²	10,000mm²
Kitchen ⁽²⁾⁽³⁾	8,000mm²	10,000mm²
Utility room	No minimum	No minimum
Bathroom ⁽⁴⁾	4,000mm²	4,000mm²
Sanitary accommodation	No minimum	No minimum

Notes

- 1. The use of this table is not appropriate in any of the following situations and expert advice should be sought.
 - If the dwelling has only one exposed facade.
 - If the dwelling has at least 70% of its openings on the same façade.
 - If a kitchen has no windows or external façade through which a ventilator can be installed
- 2. Where a kitchen and living room accommodation are not separate rooms (i.e. open-plan), no fewer than three ventilators of the same equivalent area as for other habitable rooms should be provided within the open-plan space.
- 3. The total number of ventilators installed in a dwelling's habitable rooms and kitchens should be no fewer than five, except in one-bedroom properties, where there should be no fewer than four.
- 4. If a bathroom has no window or external façade through which a ventilator can be installed, the minimum equivalent area specified should be added to the ventilator sizes specified in other rooms.



Framevent Ventilator

Framevent High Flow Ventilator

A tried-and-tested vent, available from stock in a wide range of colours

Manufactured in high-quality, UV stabilised PVCu. Durable, easy to fit and fully tested.

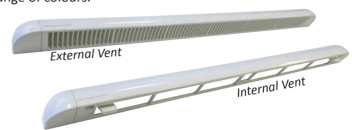




Designed to offer increased airflow over the standard Framevent.

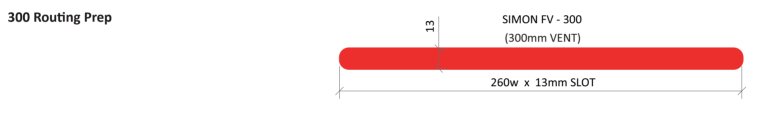
Manufactured in high-quality, UV stabilised PVCu. Durable, easy to fit and fully tested.

Framevent High Flow will be available from stock in a wide range of colours.



Model	Airflow (EA)	Length (mm)
Framevent High Flow	4191	415
Framevent High Flow Plus	5205	525





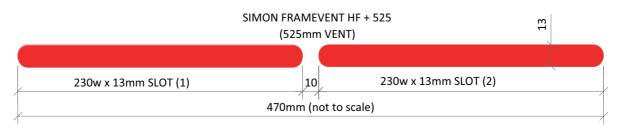




High Flow Routing Prep



High Flow Plus Routing Prep

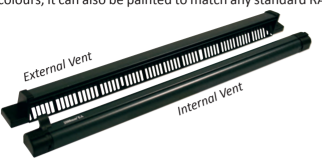




TTF Slimline Through-Frame Ventilator

The TTF aluminium trickle vent offers a slimline option, ideally suited to aluminium systems but can also be used in PVC and timber applications.

Whilst this vent is readily available in a range of off-the-shelf colours, it can also be painted to match any standard RAL colour.

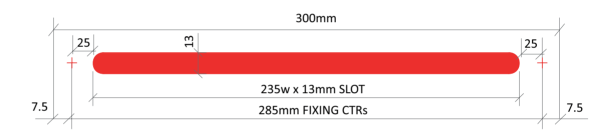


Model	Airflow (EA)	Length (mm)
TTF Slimline 300	2792	300
TTF Slimline 400	4069	400
TTF Slimline 600	5235	600

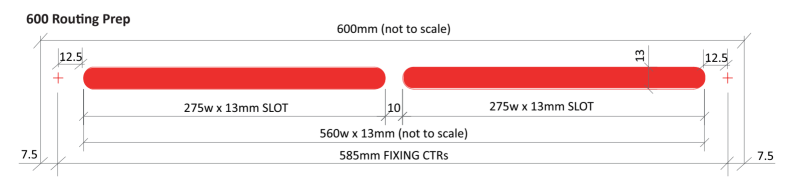
Scan the code with your mobile to order



300 Routing Prep



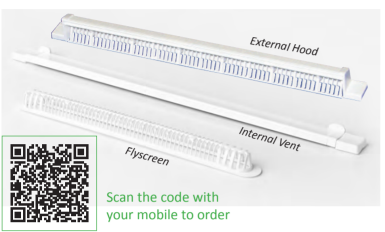




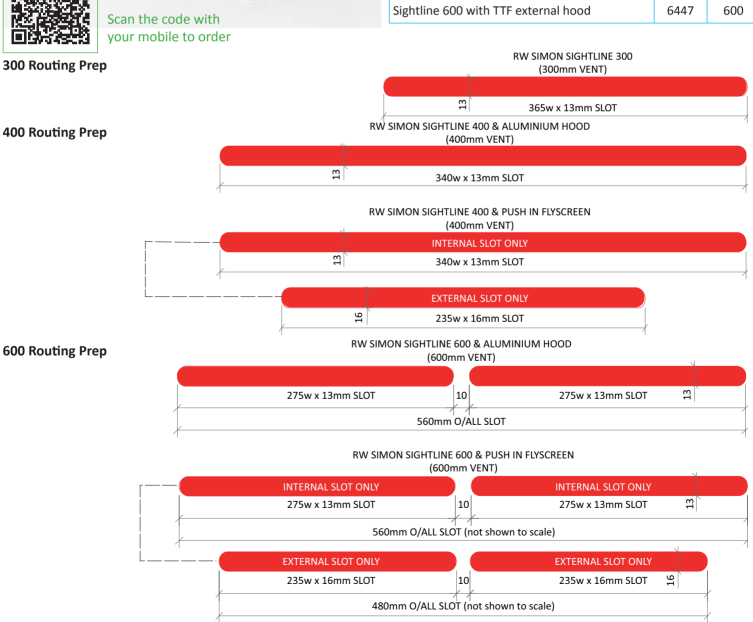
Sightline Vent

The Sightline aluminium trickle vent offers a minimal internal projection, with the option of a push-in flyscreen for overframe applications. Also available with a standard external hood. Ideally suited to aluminium systems, but can also be used in PVC and timber applications.

To find out more or check availability, please contact your Window Ware area sales manager.



Model	Airflow (EA)	Length (mm)
Sightline 300 with single push-in flyscreen	3139	300
Sightline 300 with TTF external hood	2792	300
Sightline 400 with single push-in flyscreen	3026	400
Sightline 400 with TTF external hood	3951	400
Sightline 600 with two push-in flyscreen	6132	600
Sightline 600 with TTF external hood	6447	600





Designed and developed in the UK, Yale's SlotVent has been created with the change of ventilation requirements in mind.

The product will be available and stocked in 2500, 4000 & 5000 EA variants in a wide range of colours.

To find out more and be notified as soon as this product is available, please contact your Window Ware area sales manager.

Model	Airflow (EA)	Length (mm)
SlotVent 2500	2500	252
SlotVent 4000	4000	375
SlotVent 5000	5000	467







Agate Grey RAL 7038

Anthracite Grey RAL 7016

Black RAL 9005

Brown RAL 8022

Cream RAL 1015

Chartwell green RAL 6021

Irish Oak RAL 8003

Slate Grey RAL 7015

Tan RAL 1011

White RAL 9003

White RAL 9003



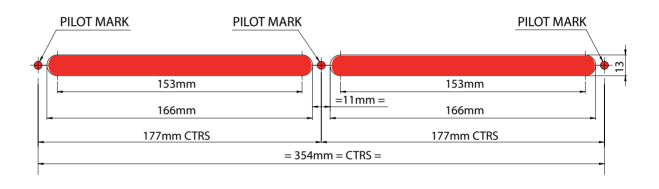


Scan the code with your mobile to order

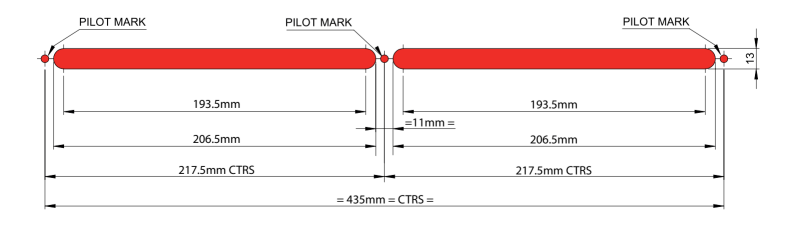




4000EA Routing Prep



5000EA Routing Prep





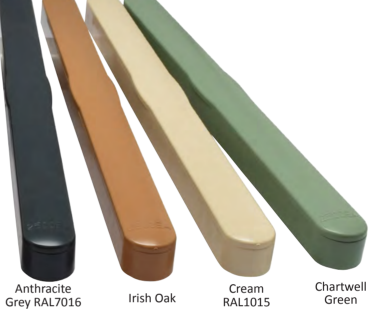
Link Vent

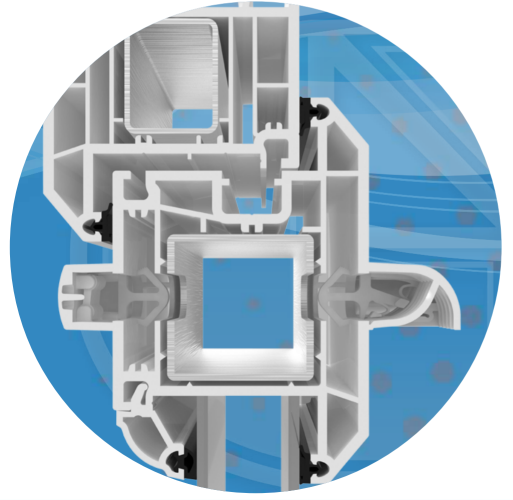
The Link Vent is a slim, well-designed ventilator, available with either screw or clip fixings.

Stocked in 2500 EA and 5000 EA options in a wide range of colours. 4000 EA variant coming Summer 2022.

Model	Airflow (EA)	Length (mm)
Link Vent 2500	2500	236.5
Link Vent 4000	4000	380
Link Vent 5000	5049	454.5









Scan the code with your mobile to order

Link Vent 2500

Internal Vent



Link Vent 2500 Routing Prep

External Vent

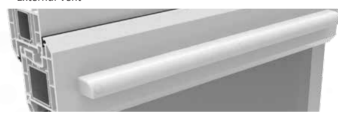




Link Vent 4000



External Vent



Link Vent 4000 Routing Prep GLAZPART Link Vent 13 (4000 VENT) 18.5 167w x 13mm SLOT (2) 14 167w x 13mm SLOT (1) 300mm (not to scale)

Link Vent 5000



External Vent

