

Flush Fit Trickle Vent for Doors



Features

- Sleek slimline trickle vent solution for ease of ventilation
- Ideally suited for Bi-Fold doors
- Developed to meet the minimum requirements of the Building Regulations Part F1:2010 and Approved Doc F
- Flush fit design allows doors to open without obstruction
- No need to fit additional sections at the header of the door or surface mount ventilation, that can impact dimensions and aesthetics
- Specially designed louvred external vent is recessed and projects only 2mm
- Low profile internal vent has a unique dual pivot hinge for ease of adjusting and directing air flow
- Dual opening internal vent allows each section to be controlled independently to adjust air flow
- Aerodynamic design directs the air flow efficiently through the vent pathway
- Available in a range of colours to complement the finish of the door, for clean aesthetics once installed
- 2700 EQA per installed vent. Easily achieves recommended 8000 EQA for habitable rooms by fitting 3 vents per door (1 per pane)
- dB noise reduction performance whilst retaining the aesthetically pleasing design
- Supplied with fixing clips to allow the vent to easily push into place, installing within seconds
- No requirement for screw fixing, the fixing clips automatically centre the vent in the rout, aiding location ensuring it is fitted level on the door



Flush Fit Trickle Vent for Doors

Ordering Details

Trickle Vent for Doors

Colour	Part Code
White	DVELIWHCF2700
Black	DVELIBKCF2700
Anthracite Grey	DVELIAGCF2700
Black (EXT)/ White (INT)	DVELIBWCF2700
Anthracite Grey (EXT)/ White (INT)	DVELIAWCF2700

EXT - external vent colour, INT - internal vent colour. Other colours may be available, please contact us for the latest range.

Technical Information

Equivalent area

Rout Height 16mm: 2700mm² EQA

For Bi-Fold doors, we recommend installing a minimum of 3 vents (depending on the door/area size), providing a total 8100mm² EQA for Building Regulation requirements.

Material Specification

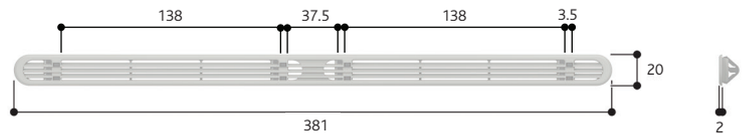
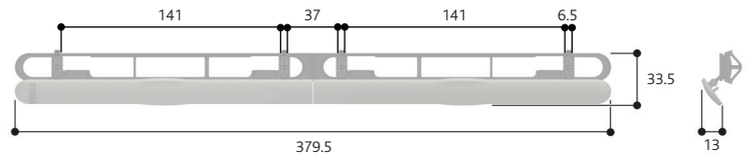
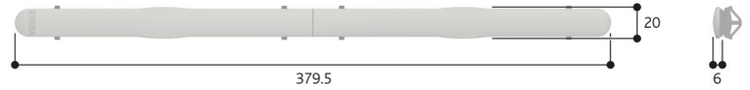
Vent: High quality ASA (Acrylonitrile Styrene Acrylate) thermoplastic

Internal Ventilator				External Ventilator			
H (mm)	L (mm)	D (mm)	Weight (gram)	H (mm)	L (mm)	D (mm)	Weight (gram)
19.9	379.5	6	39	17.9	381	2	17.4
Ventilator				Ventilator			
Attachment type	Rout H (mm)	Rout L (mm)	Stand W (mm)				
Clip	16	2x182	na				

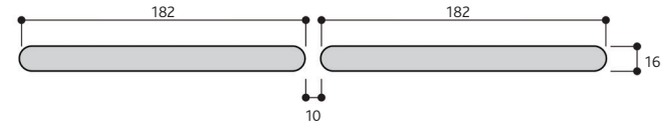
Packaging

Flush Fit Trickle Vent

1 per pack. 50 per box (450mm x 300mm x 225mm, 3.7kgs).

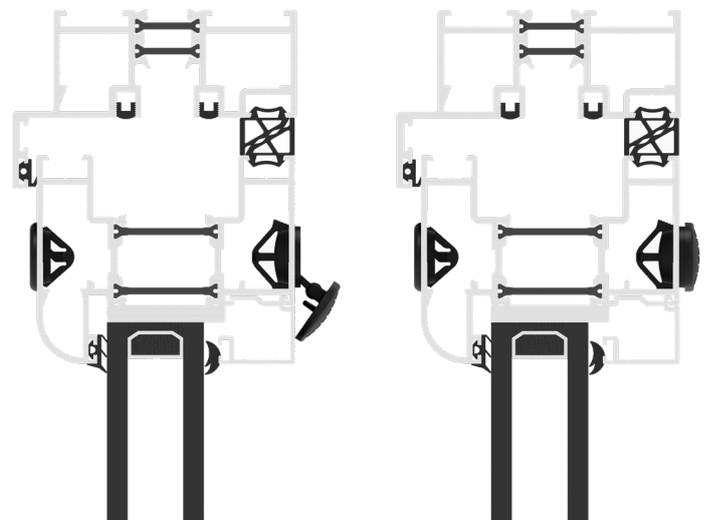


Rout prep



All dimensions are in mm. We reserve the right to change specification without notice. It is the responsibility of the window manufacturer and installer to ensure that the finished product meets any required building, safety and performance regulations.

Door Section View (Bi-Fold)



Open

Closed