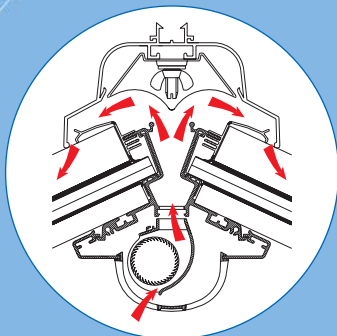


4 - most in
ventilation.

VICTORIAN RIDGEFLOW VENTILATION UNIT

Ridgeflow ventilation unit. Self control for conservatories.



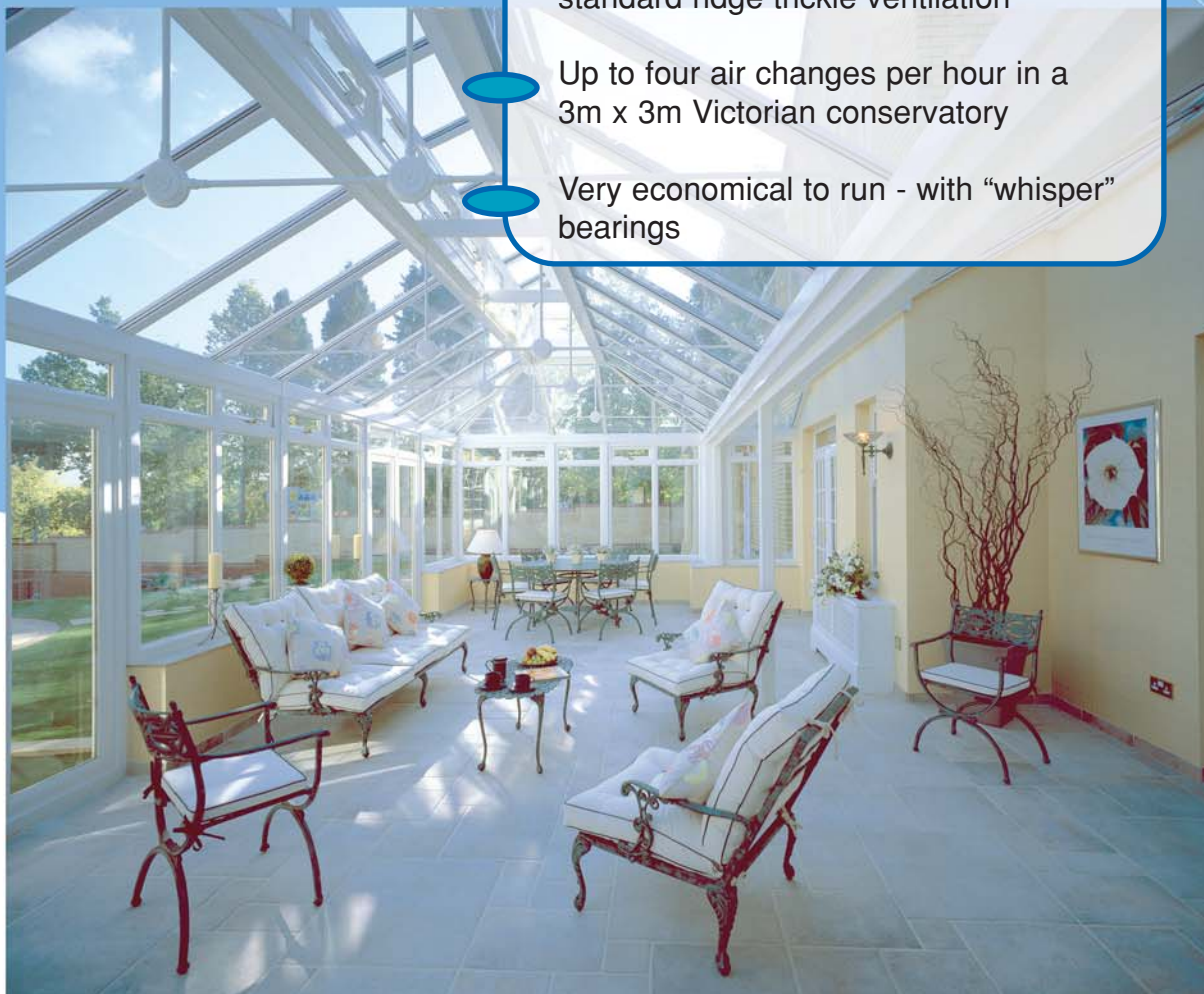
Maintains security whilst reducing heat gain when conservatory is unoccupied

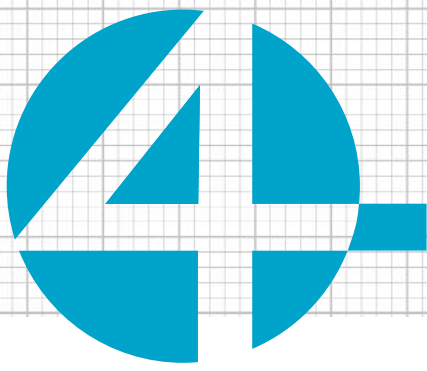
As warm air rises, the built in thermostat automatically switches the unit on

Works in conjunction with the patented standard ridge trickle ventilation

Up to four air changes per hour in a 3m x 3m Victorian conservatory

Very economical to run - with "whisper" bearings





most in ventilation.

WHAT IS RIDGEFLOW ?

It is a mechanically assisted ventilation unit for exclusive use in the BBA certified Ultraframe Victorian Conservatory Roof. Ridgeflow is equipped with an inbuilt pre-set thermostat that cuts in at 30°C nominal, the temperature in the inhabited area of the conservatory.

The unit is self protecting by a user re-settable thermal guard system, that will protect the unit during adverse climatic conditions. This operates at 60°C.

Ridgeflow is designed and tested in accordance with British and European standards and has received the C.E. mark.

IMPORTANT NOTES:

- This unit has to be installed by a qualified electrician to the 16th edition of the IEE Wiring Regulations at a height of at least 2.3m above floor level
- The ventilation unit is not intended for continuous operation, and should not therefore be used as a general purpose "extractor fan".
- The unit may be fitted with an optional room thermostat. However, this allows the unit to function outside its normal operational conditions, and reduces the life expectancy of the unit. The use, location and temperature setting of the thermostat is at the discretion of the conservatory owner.
- To ensure the Ridgeflow operates at maximum efficiency, adequate trickle ventilation is required in your conservatory. This would normally be via ventilated glazing support trim, roof vent or air bricks. If the only trickle ventilation is by means of glazing support trim, this must be installed between each glazing bar.