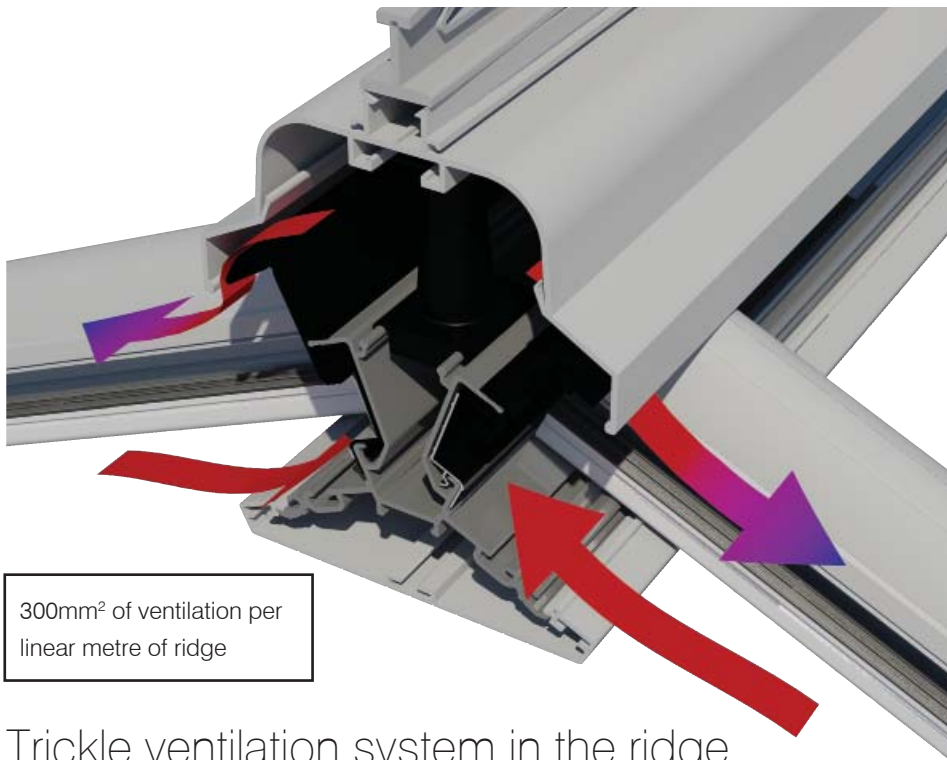


## OTHER ITEMS - VENTILATION

# Section 7

It is vital to the maintenance of a comfortable environment - ventilation is often overlooked by both consumers and manufacturers, but not Ultraframe, who are still the only conservatory roof brand to offer in built trickle ventilation as standard.

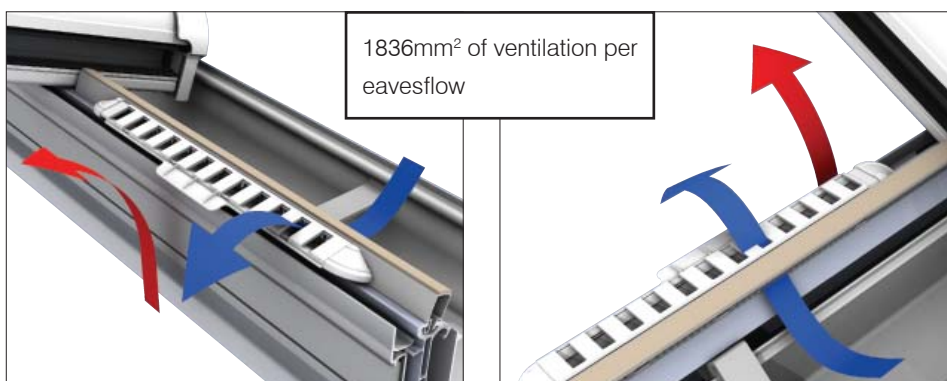


### Trickle ventilation system in the ridge

Harnesses natural upward movement of warm air to carry stale, moist air to the roof apex for venting outside. This is standard in all duo pitch (Victorian, Georgian, Gable etc) Classic roofs. A version of this feature is included in the wallplate in lean to designs.

### Eavesflow

This is an upgrade option (but standard on rosewood and light oak woodgrain foils). Eavesflow sits within the eaves beam, introducing clean fresh air to replace the warm moist air that exits through the ridge. (Eavesflow can be specified with the non - ventilated wallplate as an upgrade option.)



- The glazing support trim is punched and into this clips Eavesflow ventilation to provide an additional source of fresh air and complements the unique built-in ridge or wallplate ventilation system with slider controller for on/off regulation.

### Opening roof vents

Roof vents can be specified with a pole operated screw jack mechanism or you can opt for a full climate control package of rain sensor and thermostat.



Pole operated screw jack mechanism



A climate control package is available to automate the roof vent.