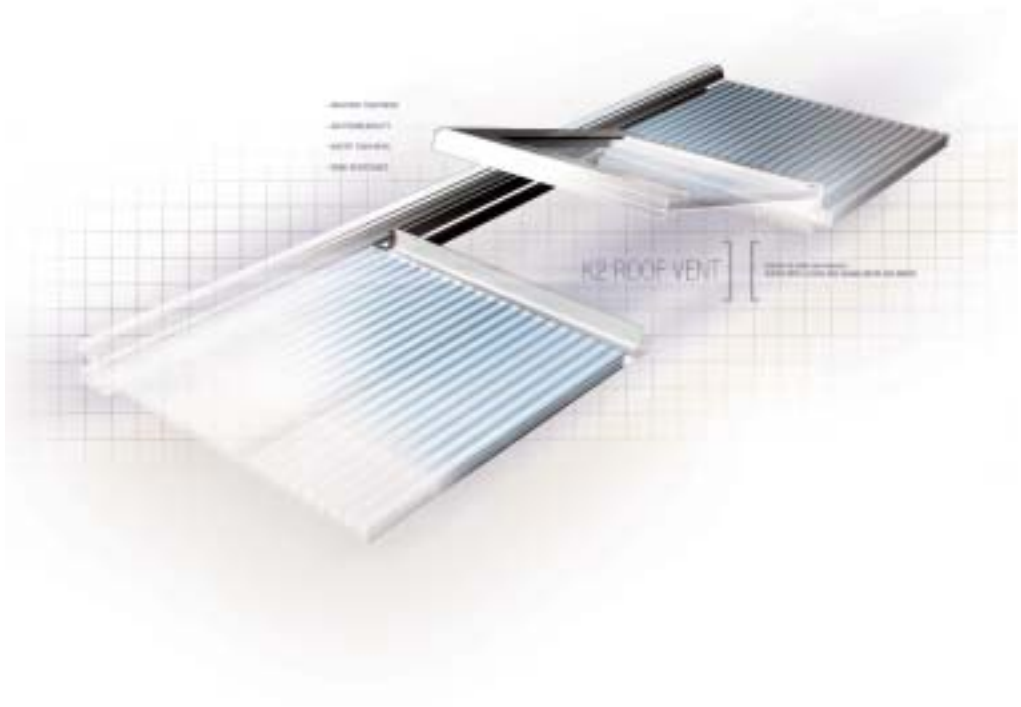


K2 Roof Vent



Ultimate performance
... tested to extremes



Roof Vent Features & Benefits

- Weather tightness BS 6375 Part 1
- Air permeability BS 5368 Part 1
- Water tightness under static pressure BS 5368 Part 2
- Wind resistance BS 5368 Part 3



- Tested to over 300 pascals with air and water, with no recorded air or water leakage
- Tested with 2 litres per square metre per minute, equating to a rainfall of almost 5 inches per hour



- 10 year guarantee
- Dedicated sash and outer frame extruded in PVC
- Slim sight lines for aesthetic appearance
- Laminated colours: golden oak, mahogany and rosewood
- Suitable for glazing with polycarbonate or glass
- Integral drainage system
- Sash and outer frame adaptable to accept 16mm, 24/25mm and 35mm glazing
- Uses opening mechanism (worm gear/drive)
- Pivotal two-part concealed hinge allows for sash removal even after glazing (disengaging point when fully opened)
- Available with motors, thermostats and rain sensors
- Dedicated helpline for electrical queries
- Glazed in between glazing bars and into polycarbonate
- Integrated bead and packer

To find out more about K2, our innovative products and our ability to contribute to your future success, simply contact us today.

Call 0800 195 2962



Queen's University
Belfast

K2 Conservatory Roof Systems Ltd.
Burnden Works, Burnden Road, Bolton, Lancashire, UK BL3 2RB.
t: +44 (0) 1204 554 554 f: +44 (0) 1204 554 577
e: enquiry@k2conservatories.co.uk w: www.k2conservatories.com