



A frameless hinged, sliding or fixed rooflight

P2000 Pyramid Data Sheet

The P2000 Pyramid range of products can be used to enhance any building or skyline as they are designed to achieve maximum sustained natural daylight in any environment. The clarity and longevity of glass ensures good light transmission throughout the life of the rooflight, typically 50% more than a polycarbonate one, over the same life cycle.

The shape of the P2000 provides an excellent concentration of light as well as self cleaning characteristics.

The P2000 Pyramid can be provided with 'trickle venting' which can be incorporated discretely into its sill. For natural ventilation and access applications, the P2000 Pyramid can be operated on a hinged or sliding mechanism, either manually or electrically powered, with concealed actuation.

Key Features:

- Maximum daylight – No framework
- Frameless self-clean design
- High thermal performance
- Guaranteed long life clarity
- Heavy duty construction
- Internal downlighter as standard
- Hinged, sliding and fixed rooflight available
- Bespoke design

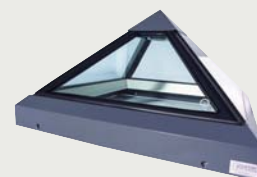
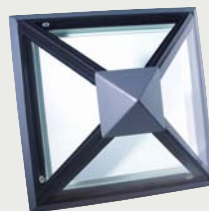
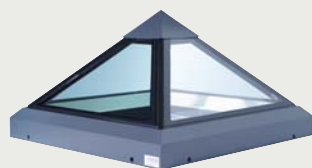
About the Vision Group

The Vision Group has a crystal clear vision to bring innovative products to the market place. Glazing Vision provides solutions for every glass rooflight and skylight application you can think of. Whatever the need, be it for architectural lighting, ventilation or access, we have the glazing products and the expertise to suit every customer and every request. You can rely on our products to deliver the ultimate in quality, reliability and innovation.

Key Points

Fixed rooflight
Hinged rooflight
Sliding rooflight

**Our world, your vision.
Discover our world of rooflights.**



Glazing Vision Ltd

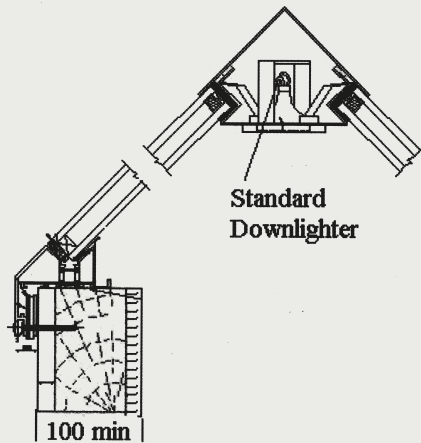
Barnes Close, Brandon, Suffolk, UK, IP27 0NY. Telephone: +44 (0) 1842 815 581
<http://www.glazingvision.com>

Glazing Vision (PTY) Ltd

10 Pepper Street, Capetown 8001, South Africa. Telephone: +27 (0) 21 422 4066
<http://www.glazingvision.co.za>



P2000 Pyramid Technical Data



Recommended minimum kerb height	150mm (to avoid invalidating roof guarantees)
Minimum kerb thickness	75mm
Recommended pitch on kerb	0 degrees
Standard glass specification	6mm toughened outer, 16mm black silicone sealed spacer, 6mm Low E coated toughened inner pane
Minimum square outer kerb size	600mm
Maximum sized square unit	1500mm
Oversized unit	Unit becomes elongated
Maximum elongated dimensions	1500mm x 2500mm
Standard sizes	600mm x 600mm, 900mm x 900mm, 1200mm x 1200mm, 1500mm x 1500mm. All square P2000s come with low V downlighters
Extra options	Downlighter (only on square units), sliding P2000 maximum slide opening 1500mm, 1500mm span possible with part opening of 1200mm, hinged (manual/electric) units available.

National Building Specifications

Glazing details:	28mm double glazed units comprising 6mm clear toughened outer pane, 16mm black spacer and 6mm clear toughened low E inner pane. Units to have silicone edge seal
Frame:	Extruded Thermally broken aluminium profile, grade 6063 T6
Finish:	Polyester powder coated
Colour:	White RAL9010 matt inside, RAL7015 matt outside
Kerb:	75mm wide up-stand to all sides as manufacturers recommendation. Minimum 3 degrees fall
Other requirements:	Frameless design with glass to glass joints. External glazing surfaces to be flush with no flashings or water ponding onstructions/dirt traps on the glass surface

Key Points

Fixed rooflight
Hinged rooflight
Sliding rooflight



**Our world, your vision.
Discover our world of rooflights.**

Glazing Vision Ltd

Barnes Close, Brandon, Suffolk, UK, IP27 ONY. Telephone: +44 (0) 1842 815 581
<http://www.glazingvision.com>

Glazing Vision (PTY) Ltd

10 Pepper Street, Capetown 8001, South Africa. Telephone: +27 (0) 21 422 4066
<http://www.glazingvision.co.za>

