



Technical Data Sheet 12.04.2018

ECOGARD PLUS FIXED ROOFLIGHT

A Fixed rooflight suitable for external use

Installation at minimum 5° maximum 45° - pitch must be advised at time of order if above 10°

Manufactured from thermally broken aluminium extrusion

Glazing technique is structural silicone weather seal

Finished RAL 7015M Grey Externally / RAL 9010M Internally (other RAL colours available to order)

Available in following standard sizes:

1m x 1m 1m x 1.5m 1m x 2m

Bespoke sizes & versions available including single, multi-pane, circular and geometric shapes

If no upstand supplied by Lonsdale, installation should be to builder's curb in accordance with manufacturer's instructions – no visible fixings

Typical curb dimensions

| Minimum height: | 150mm | Minimum width: 50mm |
|-----------------|-------|--|
| Minimum width: | 450mm | Maximum width: 2500mm |
| Minimum length: | 450mm | Maximum length: Variable for multi-pane versions |

Maximum overall size is subject to glass specification, length x width ratio, handling, site access and loadings. Advice should be sought from our Technical Department for guidance on multi-pane rooflights.

Standard glazing specification upto 5m above floor level:

| Outer pane: | Tou | ughened Heat Soak Tested Clear | | | | | | | Glass | | |
|-------------|-----|--------------------------------|--|--|--|--|--|--|-------|--|--|
| • | | | | | | | | | | | |

- Cavity: Argon filled cavity silicone sealed with black warm edge spacer
- Inner pane: 8.8mm Annealed Laminated Softcoat Glass

Averaged Uvalue: 1.4W/m2.K glass & frame

Glazing options include blue, grey or neutral solar control, triple glazing, laminated inner pane, low maintenance finish, non-fragile, privacy and walk-on glass. An optional sandblased border to obscure wider curbs is available if required.

Drawings: ECO-A1 to A8, ECO-A23 & ECO A-24