

Naturalight Thermoformed Rooflight Product Storage & Handling Instructions

Naturalight Systems Ltd thermoformed rooflights are manufactured and finished to the highest standards. To maintain this quality and finish they must be stored and handled correctly.

Storage

Wherever possible the product should be stored in its original packaging indoors in normal environmental conditions away from heating and/or ignition sources.

If the product is stored outdoors it should remain in its original packaging and protected from the sun, wind and rain by an impermeable, opaque cover whilst ensuring there is adequate ventilation to prevent heat build-up.

When preparing to install the rooflight it must be placed on bearers ensuring there is adequate airflow under the rooflight. It must not in any circumstances be placed directly on the roof surface as in warm sunny conditions this will cause a greenhouse effect where the small volume of air trapped between the rooflight and roof surface can very easily exceed the maximum service temperature of material which can result in the material softening and deforming.

Handling

Whilst polycarbonate is a very durable material it is vulnerable to scratching and therefore caution must be exercised when handling polycarbonate products.



Mr Steven Derrick
Naturalight Systems Ltd - Managing Director