

## **NLS 330 series roof light (Galvanised Steel)**

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 330 (controlled louvered) double skin rooflight.</b>
Kerb Material	Galvanised steel to EN 10142.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> with external weather cowl.
Fly screen	Fine steel mesh grid 1.2mm thick.
Kerb dimensions	225 high to underside of vent.
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification).
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 330 (controlled louvered) double skin rooflight with burglar bars.</b>
Kerb Material	Galvanised steel to EN 10142.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> with external weather cowl.
Fly screen	Fine steel mesh grid 1.2mm thick.
Kerb dimensions	225 high to underside of vent.
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification).
Security	Burglar Bars 12mm x 12mm solid high tensile steel bars
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 330 (controlled louvered) triple skin rooflight.</b>
Kerb Material	Galvanised steel to EN 10142.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> with external weather cowl.
Fly screen	Fine steel mesh grid 1.2mm thick.
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