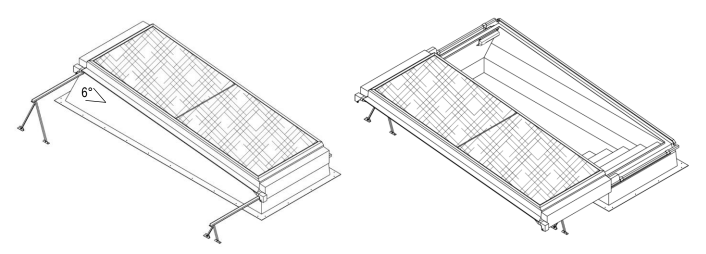


LAMILUX Flat Roof Exit Solo.

Technical data sheet.



The Flat Roof Exit Solo, measures 1200x3500mm, and is suitable as a convenient and comfortable horizontally opening roof exit for stairs. The 6° inclination ensures excellent natural water and dirt drainage. The motorised opening Roof Exit benefits from enhanced isothermal characteristics in the overall construction – this results in no condensation whilst achieving maximum energy efficiency and thermal insulation alongside excellent air tightness values.

Technical info.

- Continuous ventilation for both flaps with pushbutton
- Closing edge protection via sensor
- Two 24 V linear drives, weatherproof, incl. control unit
- Current consumption of motors 1A per motor

Туре	Structural roof opening size	Internal dimensions	Opening dimension	Weight	Light transmis sion	Total energy transmit- tance	Sound insulation value Rw,p	Ug- Value
Triple glazed – standard	1200 x 3500mm	1150 x 3180mm	1110 x 3180mm	370 kg	72%	0.51	C. 39dB	0.6 (W/m²k)





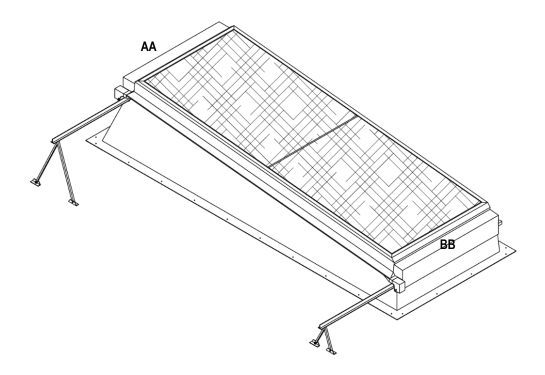




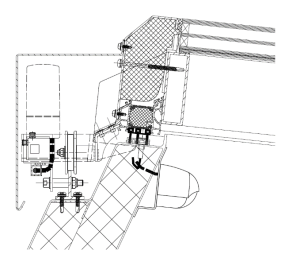
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Detailed sections.

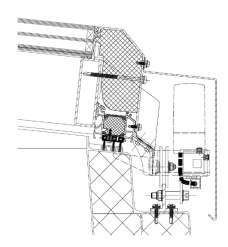


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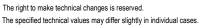
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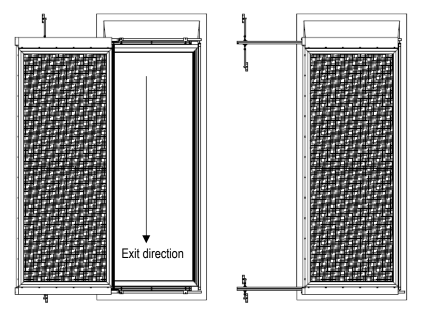
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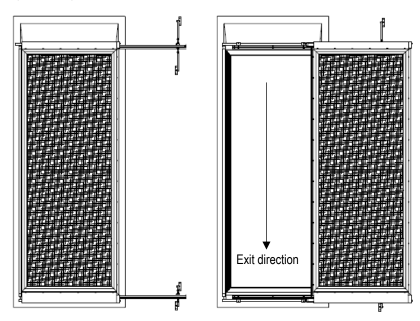


Top view and variant overview.

Option 1: Left opening















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Performance.

For full product performance specification available on request.

- CE marked quality according to EN 1873.
- Life Cycle Assessment (LCA) to EN 15804.
- Airtight to Class 4, EN 12207.
- Water tightness to Class 4 according to BS EN 12208.
- Wind Load to Class C4, EN 12210.
- CWCT Class 2 Non-fragile
- Thermally broken: 10° isothermal line remains within the structure (see diagram)

Delivery, packing and storage.

10 ° Isotherme 12,6 ° Isotherme 20,0 °C

Isothermal line diagram

All deliveries, unless otherwise agreed in writing, are by road transport and subject to our standard delivery terms, which are available within the document: 'Company overview and standard delivery and installation terms.' Off-loading is the responsibility of the buyer. A crane will be required (provided by customer) to lift the unit onto the roof. Details of packing and safe storage are also included in this document.

Interface and fitting.

Installation service, available on request. Subject to our standard installation terms, which are available within the document: 'Company overview and standard delivery and installation terms.' Installation guide available, please contact LAMILUX UK. Flat roofing membrane or roof covering to be sealed up the upstand by others to complete the weathertight assembly. Please call to discuss contract/site specific install requirements.









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