

Installation Manual

Neo Advance®



Opening Frame Option

Form QD365	Revision 5	Last Reviewed Feb 24
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INTRODUCTION

Thank you for choosing the Neo Advance[®] Rooflight. We are sure that the Neo Advance[®] Rooflight will provide a high-quality finishing touch to your project. This guide is a step-by-step guide to installing the **OPENING FRAME** version of the **Neo Advance[®] Rooflight**.

The step-by-step process must be followed in numerical order to ensure the installation is correct. Every project is different therefore it may be necessary to adapt the installation to suit the structure.

What you need to know about the Neo Advance® Rooflight:

- Installed at a maximum pitch of 15 degrees and a minimum of 3 degrees.
- The following installation details pertain to a membrane roof finish, installed on a timber kerb.

All of the images in this guide are diagrammatic (with some components omitted for clarity). They should be used as a reference. Installation instructions are regularly reviewed and we reserve the right to update or amend these details without alteration to this guide.

CARE AND MAINTENANCE

To achieve the maximum service life from the Neo Advance[®] (Flat Opening) rooflight it is important that scheduled care and maintenance is undertaken. Please note that the guarantee will become void if the procedures outlined in the separate maintenance manual are not adhered to. Please refer to the Operations and Maintenance Guide for further details.

ADVISORY

Standard rooflight. All the information provided in this document refers to a standard specification Neo Advance® (Flat Opening) rooflight.

Install in accordance with national building regulations / codes. This manual is an installation suggestion and installers should verify 'fitness for purpose' in accordance with all applicable regulations / standards at time of installation.

Structural support: structural supports for the Neo Advance[®] (Flat Opening) rooflight are to be designed and supervised during construction by the rooflight installer or project structural engineer. Nothing in this manual constitutes a structural proposal. Sizing / positioning of structural supports should be determined by the project's suitably qualified structural engineer.

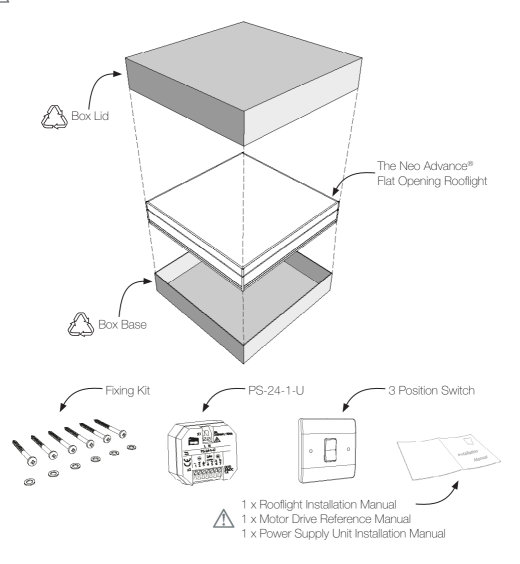
Inside the box you will find your Neo Advance[®] (Flat Opening) Rooflight, the rooflight fixing kit, the rooflight power supply unit (PSU), a printed copy of this installation manual, the power supply unit installation manual and the motor reference manual.

m M Ensure you check the rooflight for any damage PRIOR to commencing the installation.

ightarrow Report any damage to the courier and inform The Rooflight Co.

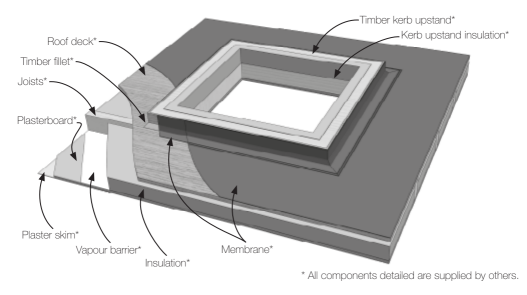
Blease recycle the cardboard box appropriately.

 \bigwedge We recommend you retain the installation manual for future reference.





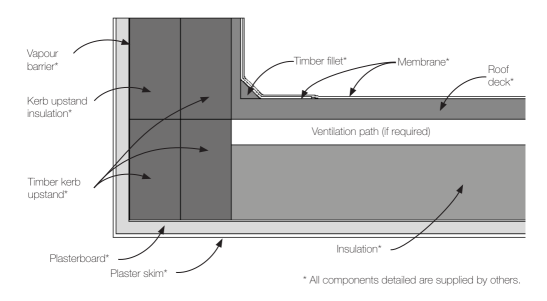
1A. Prepare the roof structure and opening to your preferred specification. An example structure is shown below.

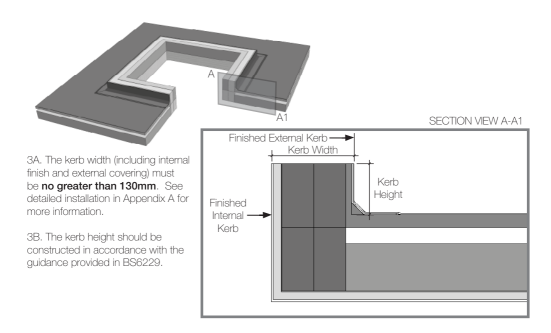




Step 2 - Sectional reference details

2A. The example structure detailed in step 1 is shown below in 2D sectional view.





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Step 4 - Cable exit positions

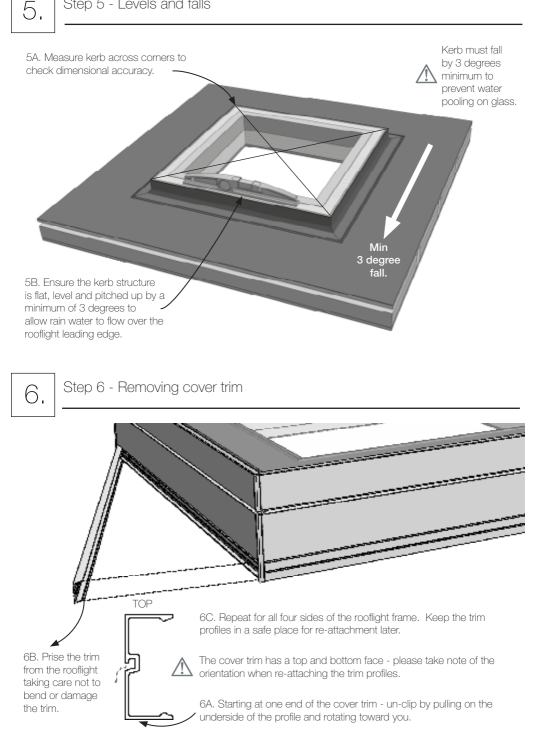
4A. A 25mm wide recess / hole must be inserted into the timber kerb to allow the cable of the motor to freely exit the underside of the rooflight frame. The recess should be located directly underneath the cable exit point. For the suggested installation detail shown in this guide:

Dim A (from external kerb edge) = 170mm

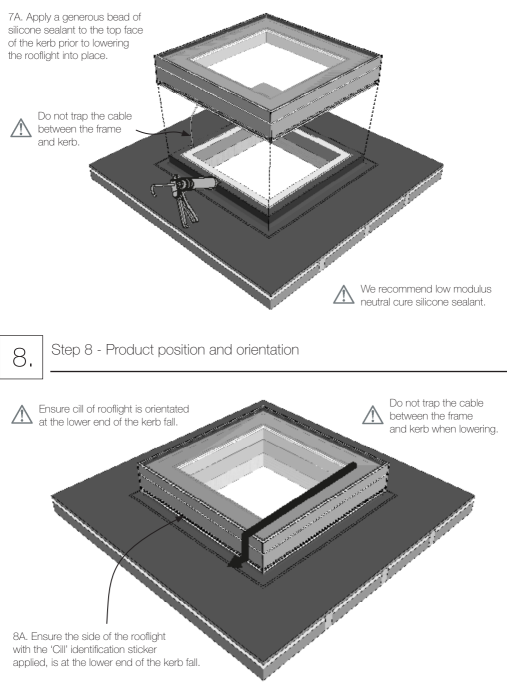
Do not trap the cable between the frame and kerb.

Observe all applicable electrical wiring regulations.



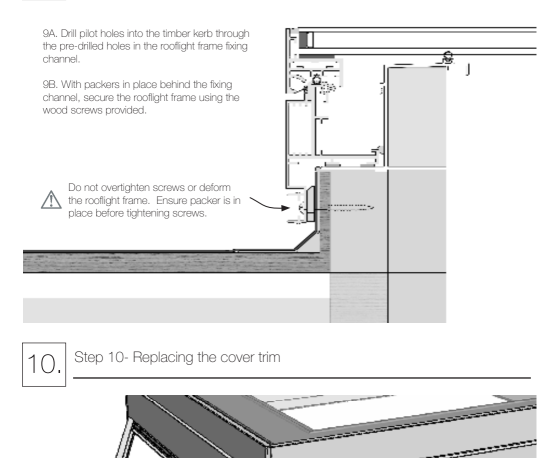


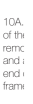
7.



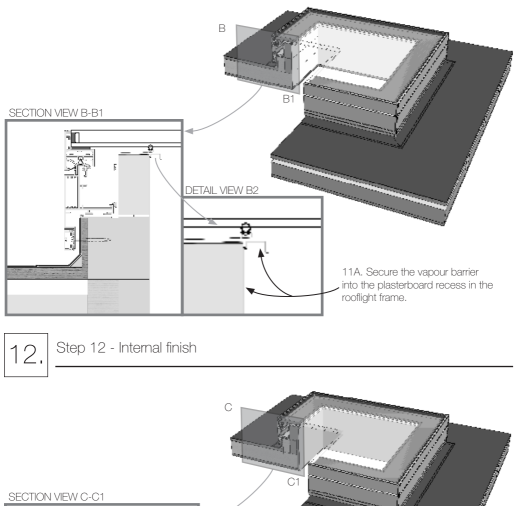
8B. Lower the rooflight frame on to the kerb upstand ensuring an even gap to all sides.

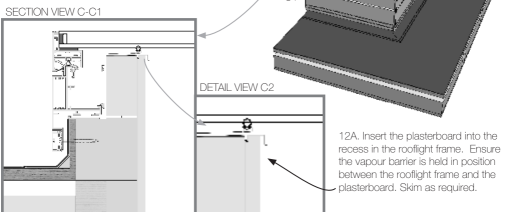




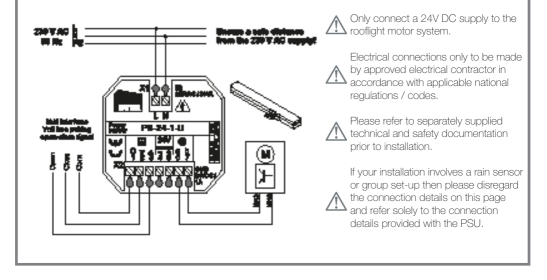




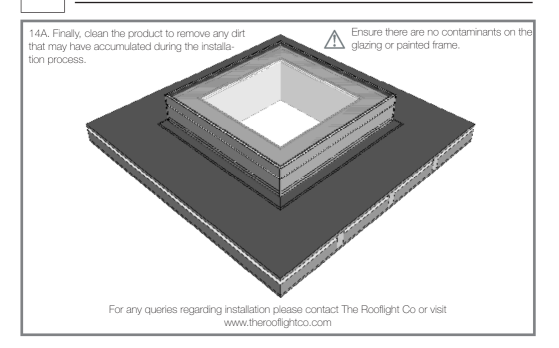




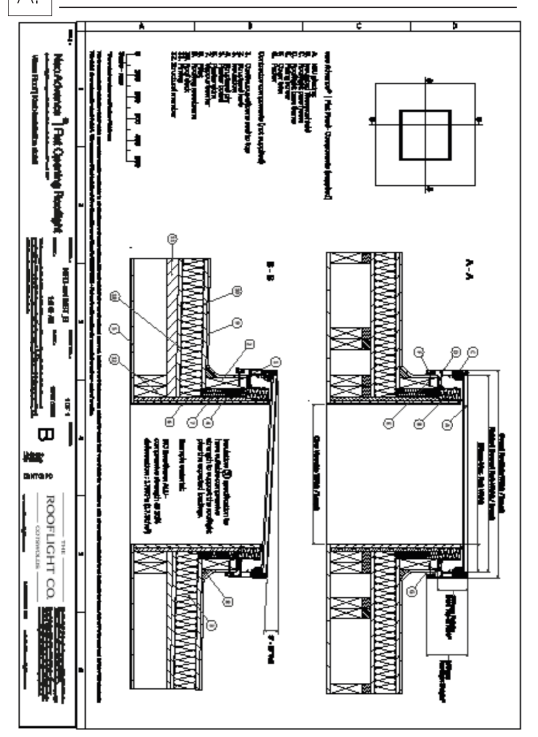
13A. Connect the cable protruding from the underside of the rooflight frame to the supplied power supply unit (PSU) as per the separate instructions provided in the PSU box. For a standard installation of single rooflight, PSU and switch - the connection details are shown below for reference:



14. Step 14 - Last steps







A.

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— COTSWOLDS ———





In the interest of continuous product development, it may be necessary to amend specification without alteration to technical literature.