

Flat glass units are heavy. Large units may require a mechanical lift



August 2019

Standard Flat Glass Rooflight Page 1

Manual Linear Drive Unit on existing upstand

For Standard Flat Glass Rooflight on to 150mm or 300mm Kerb See Page 2 overleaf

Fixing Quantities

Length of Nominal rooflight Side (mm)	Number of fixings per side	
600, 750	2	
900, 1050, 1200	3	jed
1350, 1500, 1650	4	supplied of 5.)
1800, 1950	5	gs s cks o
2100, 2250	6	(All fixings in packs
2400	7	₹

Contents i Please unpack and check that all correct parts are included and undamaged. All Standard Flat Glass Rooflights

With either assembly, you will receive: Kerb Fixings	Manual Opening Unit Extras
Kerb Fastener MINIMINITIES 125mm	Opening Pole (optional)

Opening Unit - Pre-Installation Information

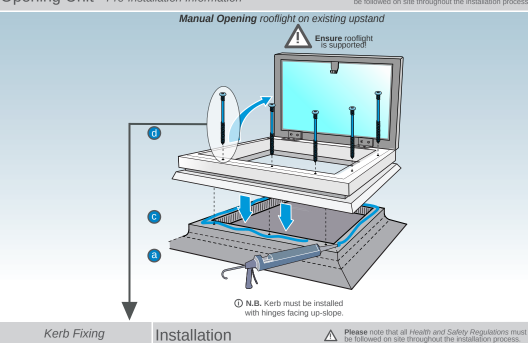
Please note that all *Health and Safety Regulations* must be followed on site throughout the installation process.

Installation Instructions

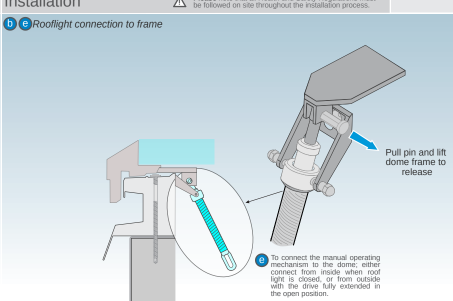


Ensure rooflight is supported in *open* position to avoid damage!

- Install roof covering to cover existing upstand in accordance with manufacturer's installation recommendations.
 - N.B. It is important that there should be no excessive build up of layers, the top surface should be level and free from any protrusions or projections which may prevent adequate weather proofing.
- Carefully remove roof light from its packaging and ensure that hinged rooflight is unlocked from frame and can be opened to 90°. If not disconnect, as shown.
- C Mastic/Silicone edge of the upstand opening and correctly place kerb, ensuring it is located squarely to the upstand with hinges facing up-slope.
- d Fix kerb to the builders upstand using the 125mm kerb fastener.
- Ensure that the hinged rooflight is connected to the frame and locked into the closed position



All Standard Flat Glass Rooflights Kerb Fastener 125mm Roof Nominal 75mm





Flat glass units are heavy Large units may require a mechanical lift

Please unpack and check that all correct parts are included and undamaged.

Standard Flat Glass Rooflight Page 2

TB402

August 2019

Manual Linear Drive Unit on 150mm or 300mm kerb

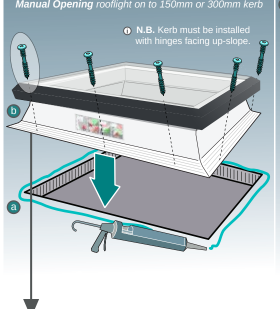
For Standard Flat Glass Rooflight on to Existing Upstand See Page 1 overlear

Length of Nominal rooflight Side (mm)	Number of fixings per side	
600, 750	2	
900, 1050, 1200	3	ed
1350, 1500, 1650	4	supplied of 5.)
1800, 1950	5	gs s cks c
2100, 2250	6	All fixings (in packs
2400	7	₹

Length of Nominal rooflight Side (mm)	Number of fixings per side	
600, 750	2	
900, 1050, 1200	3	jed
1350, 1500, 1650	4	uppliec
1800, 1950	5	igs s
2100, 2250	6	All fixir in pa
2400	7	₹.

Fixing Quantities

	Manual Opening Unit Extras			
Kerb Fixings			600, 750	2
	Opening Pole (optional)		900, 1050, 1200	3
Kerb Fastener			1350, 1500, 1650	4
mu munum			1800, 1950	5
<u>▼ 55mm</u>			2100, 2250	6
		5	2400	7
nstallation	Please note that all Health and Safety Regulations must be followed on site throughout the installation process.		t Installation Instructions	
Manual Opening rooflight on to 150mm or 300mm kerb N.B. Kerb must be installed with hinges facing up-slope.	c Roof Covering Installation	IMPORTANT: You Will Receive Either	Mastic/Silicone edge of the re correctly positic it is located so roof opening w	oof opening a on kerb, ensur quarely over



With either assembly, you will receive:



Type A 'CLAMP' OR Type B 'COVER TRIM'



- and uring r the
- **b** Fix kerb to the roof using the 55mm kerb fastener.

See above **Fixing Quantities** table for the correct quantity of fastenings required for the size of the rooflight.

N.B. Length of side refers to the nominal rooflight size (equivalent to inside base of kerb foot).

- Remove and retain kerb label then install roof covering up to lip, ensuring it does not foul clamp or cover trim. Install in accordance with manufacturer's installation recommendations
- d Lock the roof covering clamp or cover trim down fully, following instructions on kerb label
- See **e** (below) for further information on opening mechanism

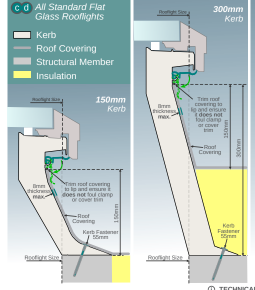
Kerb Fixing

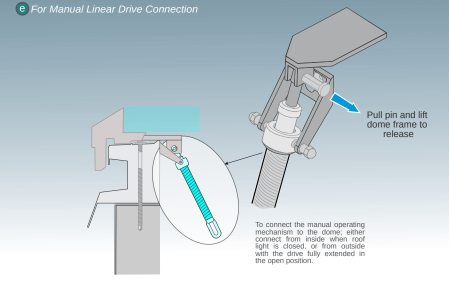
Contents

In

All Standard Flat Glass Rooflights

Opening Unit - Further Information





TECHNICAL SUPPORT: For any technical information/queries please contact your supplier.

The manufacturer operates a policy of continuous product improvement, and reserves the right to alter specifications at any time without notice. Every effort has been taken to ensure all details contained in this document are correct at the time of going to press but this document should be used only as a guide and does not in any way form part of a contract or warranty. It is the customer's responsibility to ensure that the product is suitable for the actual conditions of use, which are beyond the control of the manufacturer.