



Flat glass units are heavy. Large units may require up to 8 persons to lift



TB197-D

September 2017

Mardome Glass Page 1

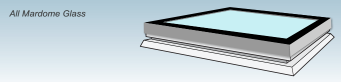
Manual Linear Drive Unit on existing upstand

For Mardome Glass on to Sloping or 300mm Kerb See **Page 2** overleaf

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	ngs s
2100, 2250	6	All fixin in pa
2400	7	₹-

Fixing Quantities

Contents (i) Please unpack and check that all correct parts are included and undamaged.



Kerb Fastener MIMIMIMI A 125mm

With either assembly, you will receive: Kerb Fixings

Manual Opening Unit Extras Opening Pole (optional)

Mardome Opening Unit - Pre-Installation Information

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

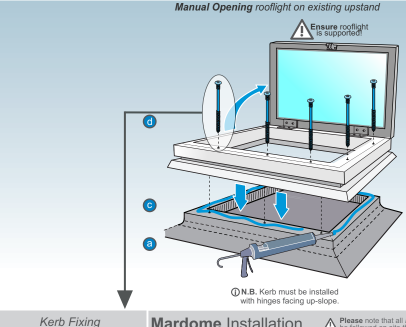
Installation Instructions

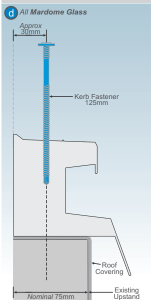
Ensure rooflight is supported in *open* position to avoid damage!

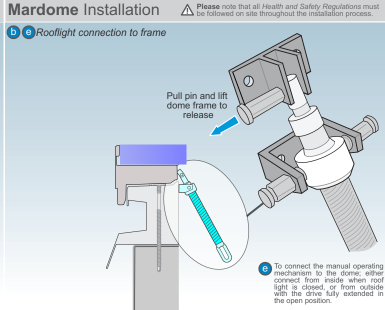
Install roof covering to cover existing upstand in accordance with manufacturer's installation recommendations.

• 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.
- Mastic/Silicone around the 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











Flat glass units are heavy Large units may require up to 8 persons to lift



TB197-D

September 2017

Mardome Glass Page 2

Manual Linear Drive Unit on sloping or 300mm kerb

> For Mardome Glass on to Existing Upstand
> See Page 1 overleaf

Fixing Quantities

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

Length of Nominal rooflight Side (mm)	Number of fixings per side	
600, 750	2	
900, 1050, 1200	3	pe
1350, 1500, 1650	4	supplied of 5.)
1800, 1950	5	ixings s packs o
2100, 2250	6	fixin n pa
2400	7	₹.=

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

With either assembly, you will receive: Kerb Fixings Kerb Fastener mii miinii 55mm

Manual Opening Unit Extras Opening Pole (optional)

Mardome Installation

All Mardome Glass

Contents

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

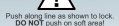
Manual Opening rooflight on to sloping or 300mm kerb • N.B. Kerb must be installed with hinges facing up-slope.













a Mastic/Silicone around the edge of the roof opening and correctly position kerb, ensuring it is located squarely over the roof opening with hinges facing up-slope.

Installation Instructions

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.

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

- Install roof covering up to lip, to stop under roof covering clamp, ensuring it does not foul clamp. Install in accordance with manufacturer's installation recommendations
- d Lock the roof covering clamp down fully, as shown.
- information ón opening mechanism

Kerb Fixing

Mardome Opening Unit - Further Information

