



Flat glass units are heavy.

Some units may require up to 12 persons to lift



## **TB197-B**

September 2017

#### Mardome Glass Page 1

Vented on existing upstand

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

#### **Fixing Quantities**

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

#### Installation Instructions

a 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.

- b Mastic/Silicone around the edge of the upstand opening and correctly place kerb, ensuring it is located squarely to the upstand.
- Fix kerb to the builders upstand using the 125mm kerb fastener.
- Ensure each latch is in the Start Position (parallel to the kerb, to align with the slots in the Flat Glass frame) then carefully remove glass from its packaging, and place squarely onto kerb ensuring it locates correctly over all latches.
- © Rotate each latch 1/4 turn anticlockwise whilst firmly pushing glass unit down onto kerb, until the latch clicks into its *End Position*.

Remove latch operating tab by rotating ½ turn clockwise, and discard.

f IF rooflight removal subsequently required:

i. Insert the Unlock end of the red Latch Key into the bottom of the latch (with the Lock end facing outwards) and push upwards until it clicks into place ii. Rotate the latch ¼ turn clockwise whilst firmly pushing the rooflight down onto kerb, until the Lock end is parallel to the kerb, to release. Remove key by pulling downwards.

pulling downwards.

iii. Repeat for each latch, then lift off glass assembly.

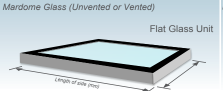
To refit the glass unit, insert the Lock end of the red Latch Key into the bottom of the latch with the Unlock end facing outwards.

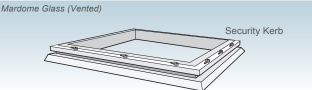
i. Rotate the latch '¼ turn anticlockwise whilst firmly pushing glass down onto kerb, until the latch clicks into its End Position.

ii. Remove key by rotating '¼ turn clockwise.

iii. Repeat for each latch.

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





Security Kerb Latch Key

Security Kerb Latch Key

Unlock End

X2

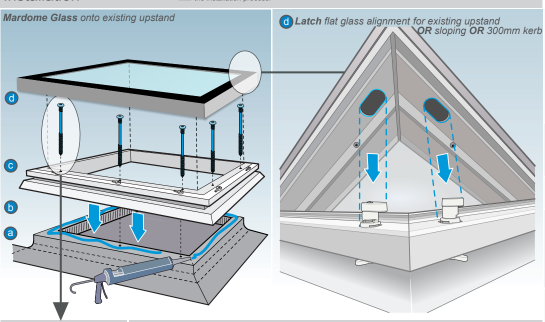


With this kerb assembly, you will receive

Kerb Fixing

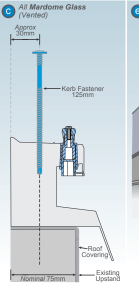
Installation

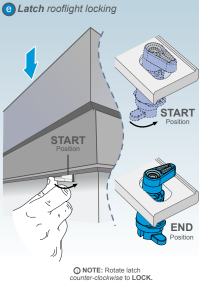
▲ Please note that all Health and Safety Regulations must be followed on site throughout the installation process.

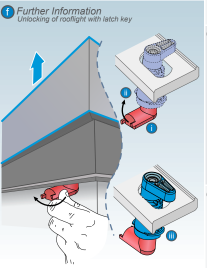


### Kerb Fixing Installation













Flat glass units are heavy. Some units may require up to 12 persons to lift



# **TB197-B**

September 2017

#### **Mardome Glass** Page 2

Unvented or Vented on sloping or 300mm kerb

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

#### **Fixing Quantities**

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

#### Installation Instructions

- a Mastic/Silicone around the edge of the roof opening and correctly position kerb, ensuring it is located squarely over the roof opening.
- **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 glass 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, ensuring it does not foul clamp. Install in accordance with manufacturer's installation recommendations.

(i) N.B. Never apply direct heat or naked flame to the rooflight! Ensure the roof covering does not foul clamp!

- d Lock the roof covering clamp down fully, as shown.
- ensure each latch is in the Start Position (parallel to the kerb, to align with the slots in the Flat glass frame) then carefully remove glass unit from its packaging, and place squarely onto kerb ensuring it locates correctly over all latches.
- Rotate each latch ¼ turn anti-clockwise whilst firmly pushing rooflight down onto kerb, until the latch clicks into its *End Position*.

Remove latch operating tab rotating 1/4 turn clockwise, a rotating discard.

glass unit removal subsequently required:

i. Insert the *Unlock* end of the red Latch Key into the bottom of the latch (with the *Lock* end facing outwards) and push upwards until it clicks into place ii. Rotate the latch 1/2 turn clockwise

II. Rotate the latch ¼ turn clockwise whilst firmly pushing rooflight down onto kerb, until the Lock end is parallel to the kerb, to release. Remove key by pulling downwards. iii. Repeat for each latch, then lift off dome assembly.

To refit the rooflight, insert the **Lock** end of the red Latch Key into the bottom of the latch (with the **Unlock** end facing outwards).

i. Rotate the latch ¼ turn anti-clockwise whilst firmly pushing rooflight down onto kerb, until the latch clicks into its **End Position**. ii. Remove key by rotating ¼ turn clockwise. iii. Repeat for each latch.

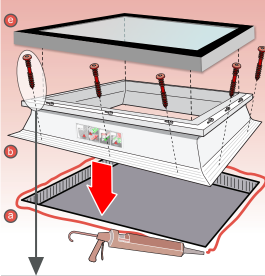




#### Installation

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

Mardome Glass unit on to sloping or 300mm kerb



#### Installation



Roof Covering Installation



Never apply direct heat or naked flame to the roof light!



# Push along line as shown to lock DO NOT push on soft area!

**IMPORTANT:** 

Roof Covering Clamp

Locking

#### Installation

(i) Please select the relevant detail for locking or unlocking rooflight:

d

