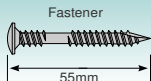
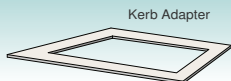
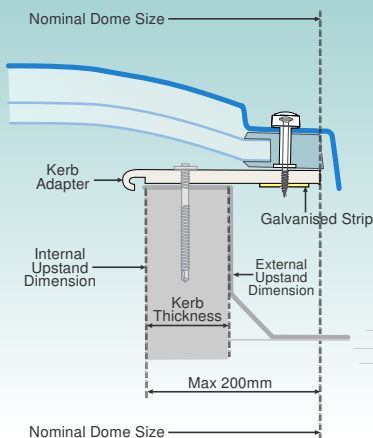


## Mardome Kerb Adapter

With this assembly, you will receive:



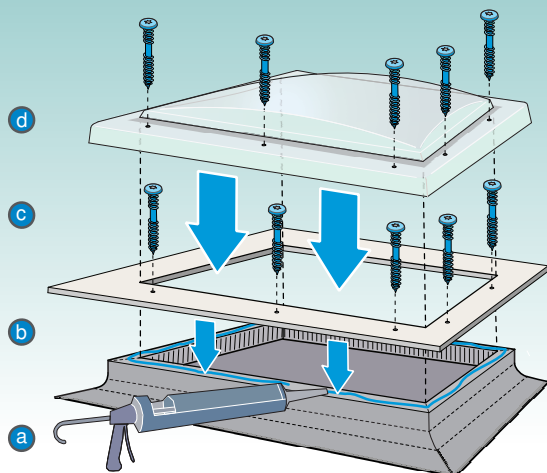
## Installation Arrangement



Kerb adapters are made to specific dimensions which must be advised to Brett Martin Daylight Systems. Any change to dimensions (e.g. additional plasterboard to internal face) will prevent the kerb adapter from fitting correctly. Builders kerb should be 150mm tall and fully weather-proofed prior to installation of the rooflight. The top surface should be level and free from any protrusions or projections. It is important that there should be no excessive build up of layers, which may prevent adequate weather proofing and damage to the adapter during installation.

**Note:** Prior to installation check fit of adapter by placing over the aperture, as shown.

## Installation Details



① **TECHNICAL SUPPORT:** For any technical information/queries please contact your supplier.

Brett Martin Daylight Systems 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 Brett Martin Daylight Systems.

## Kerb Adapter Page 1

*Thermally Broken Kerb Adapter Installation on existing upstand for fixed unvented Trade and Reflex domes*

**For Vented Kerb Adapter**  
on to existing upstand  
See **Page 2** overleaf

## Fixing Quantities

Length of Nominal Dome Side (mm)	Number of fixings per side
600, 750	2
900, 1050, 1200	3
1350, 1500	4
1800	5
2400	7

(All fixings supplied in packs of 5.)

## Installation Instructions

- Carefully remove product from it's packaging.
- Mastic/Silicone around the edge of the upstand opening and correctly place kerb adapter, ensuring it is located squarely to the upstand.



**ONLY** use the fixings supplied!



**DO NOT** over drive fasteners!

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

① **N.B.** Length of side refers to the nominal dome size (equivalent to outer edge of the kerb adapter).

Fix kerb adapter to the upstand using the 55mm fastener.

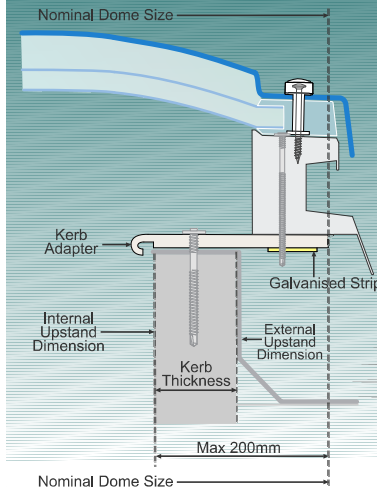
- Fix dome to the kerb adapter in the same way it would be fitted to an existing upstand in accordance with Technical Bulletin 185 or 186, as appropriate.

## Mardome Kerb Adapter

With this assembly, you will receive:



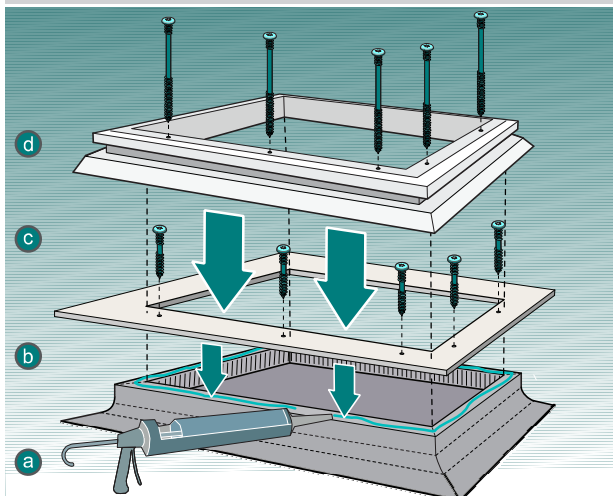
## Installation Arrangement



Kerb adapters are made to specific dimensions which must be advised to Brett Martin Daylight Systems. Any change to dimensions (e.g. additional plasterboard to internal face) will prevent the kerb adapter from fitting correctly. Builders kerb should be 150mm tall and fully weather-proofed prior to installation of the rooflight. The top surface should be level and free from any protrusions or projections. It is important that there should be no excessive build up of layers, which may prevent adequate weather proofing and damage to the adapter during installation.

**Note:** Prior to installation check fit of adapter by placing over the aperture, as shown.

## Installation Details



## Kerb Adapter Page 2

*Thermally Broken Kerb Adapter Installation on existing upstand for vented Trade, any Ultra or any opening domes*

**For Unvented Kerb Adapter on existing upstand**  
See **Page 1** overleaf

## Fixing Quantities

Length of Nominal Dome Side (mm)	Number of fixings per side
600, 750	2
900, 1050, 1200	3
1350, 1500	4
1800	5
2400	7

## Installation Instructions

- Carefully remove product from it's packaging.
- Mastic/Silicone around the edge of the upstand opening and correctly place kerb adapter, ensuring it is located squarely to the upstand.

**!** ONLY use the fixings supplied!

**!** DO NOT over drive fasteners!

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

**!** **N.B.** Length of side refers to the nominal dome size (equivalent to outer edge of the kerb adapter).

Fix kerb adapter to the upstand using the 55mm fastener.

- Fix kerb to the kerb adapter in the same way it would be fitted to an existing upstand in accordance with Technical Bulletin 186, 187, 188, 189 or 190, as appropriate.

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

Brett Martin Daylight Systems 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 Brett Martin Daylight Systems.