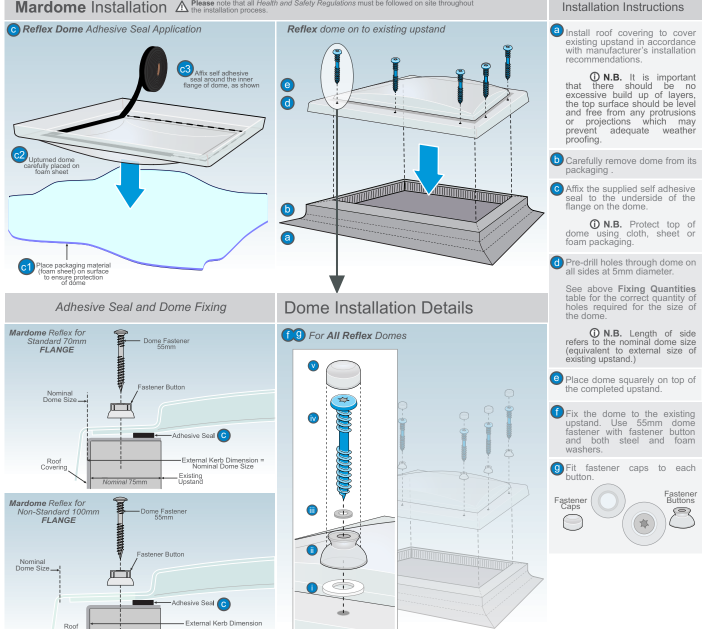


Mardome Installation 🛆 Please note that all Health and Safety Regulations must be followed on site throughout



⊏xisting Upstand

OTECHNICAL SUPPORT: For any technical information/queries please contact your supplier.
rett 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. Brett Martin Davlight Systems operates a policy of continuous produ

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## **Mardome Reflex** Page 1

Single, double or triple skin dome on existing upstand

For Mardome Circular on to Existing Upstand/ Sloping Kerb See Page 2 overleaf

**Fixing Quantities** 

Dome Side (mm)

600, 750

900, 1050, 1200

1350, 1500, 1650 1800, 1950

2400

2100, 2250

Number of fixings

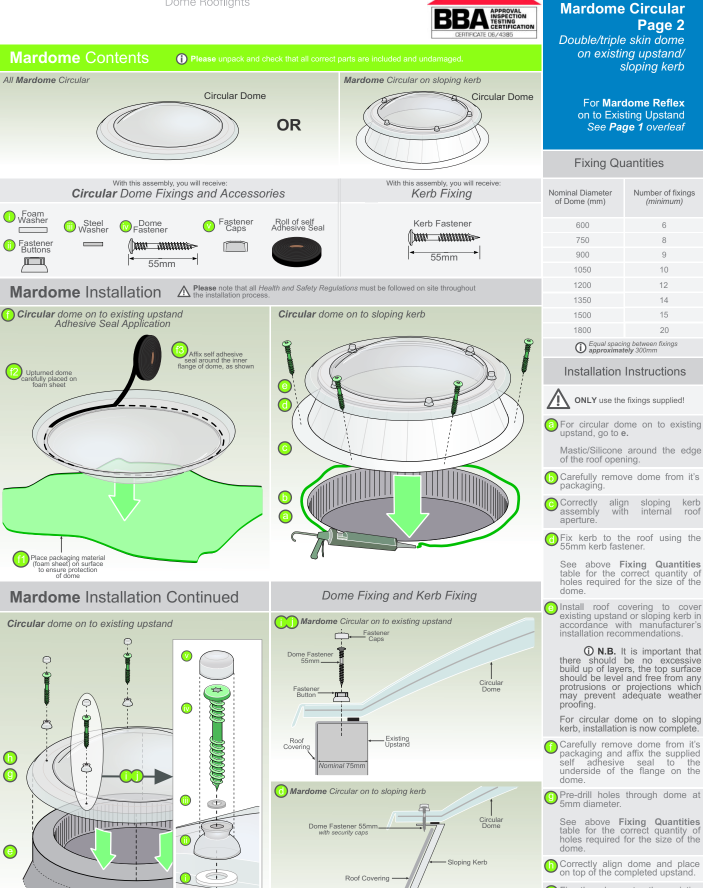
2

3

per side







button.

Underlay

a k

Kerb Fastenei 55mm

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supplied s of 5.) II fixings s in packs ₹

6

8

9

10

12

14

15

20

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Installation Instructions

ONLY use the fixings supplied!

For circular dome on to existing upstand, go to e.

Mastic/Silicone around the edge of the roof opening.

Carefully remove dome from it's packaging.

sloping internal kerb roof

• Fix kerb to the roof using the 55mm kerb fastener.

above Fixing Quantities table for the correct quantity of holes required for the size of the

Install roof covering to cover existing upstand or sloping kerb in accordance with manufacturer's installation recommendations

**D** 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.

For circular dome on to sloping kerb, installation is now complete.

Carefully remove dome from it's self adhesive seal to the underside of the flange on the

Pre-drill holes through dome at 5mm diameter.

See above **Fixing Quantities** table for the correct quantity of holes required for the size of the

Correctly align dome and place on top of the completed upstand.

Fix the dome to the existing upstand using 55mm dome fastener with button and both steel and foam washers.

Fit fastener caps to each fastener