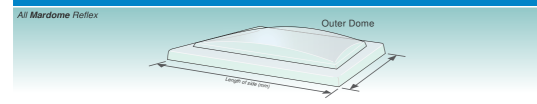






Mardome Contents Please unpack and check that all correct parts are included and undamaged.



Page 1 Single, double or triple

Mardome Reflex

TB185

October 2013

skin dome on existing

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

Fixing Quantities

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

With this assembly, you will receive

Reflex Dome Fixings and Accessories













Mardome Installation A the installation process.

Reflex Dome Adhesive Seal Application Affix self adhesive seal around the inner flange of dome, as show Place packaging material (foam sheet) on surface to ensure protection of dome

Reflex dome on to existing upstand

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. proofing.
- **b** Carefully remove dome from it's packaging.
- Affix the supplied self adhesive seal to the underside of the flange on the dome.
 - (i) N.B. Protect top of dome using cloth, sheet or foam packaging.
- d Pre-drill holes through dome on all sides at 5mm diameter.

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

- N.B. Length of side refers to the nominal dome size (equivalent to external size of existing upstand.)
- Place dome squarely on top of the completed upstand.
- f Fix the dome to the existing upstand. Use 55mm dome fastener with fastener button and both steel and foam washers.
- 9 Fit fastener caps to each button.



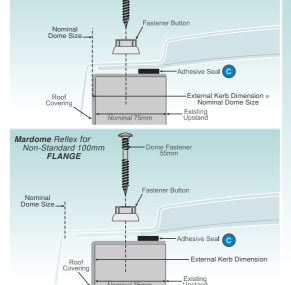
Adhesive Seal and Dome Fixing

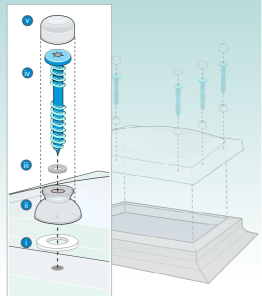
Mardome Reflex for

FLANGE

Dome Installation Details

f For **All Reflex** Domes











Mardome Contents 1 Please unpack and check that all correct parts are included and undamaged





Kerb Fixing

Mardome Circular Page 2

TB185

October 2013

Double/triple skin dome on existing upstand/ sloping kerb

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

Fixing Quantities

Nominal Diameter of Dome (mm)	Number of fixings (minimum)	
600	6	
750	8	
900	9	olied (:
1050	10	supp of 5
1200	12	All fixings supplied in packs of 5.)
1350	14	II fix
1500	15	₹.
1800	20	

© Equal spacing between fixings approximately 300mm

Installation Instructions



ONLY use the fixings supplied!

a 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.

Correctly align assembly with sloping internal aperture.

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

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

Install roof covering to cover existing upstand or sloping kerb 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.

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

Carefully remove dome from it's packaging and affix the supplied 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

With this assembly, you will receive Circular Dome Fixings and Accessories







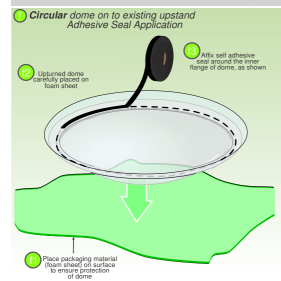


Mardome Installation

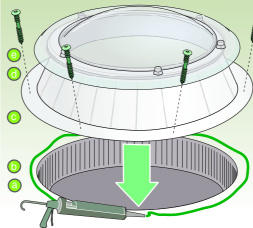
Foam Washe

Fastener Buttons

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



Circular dome on to sloping kerb



Mardome Installation Continued

Dome Fixing and Kerb Fixing

