

Mardome Contents

All Mardome Trade



Ultra Dome

TB189

June 2015

Mardome Trade/Ultra Page 1

Powered Chain Drive Unit on existing upstand

For Mardome Trade/Ultra on to Sloping or 300mm Kerb See **Page 2** overleaf

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	xings s packs o
1800	5	□ □
2400	7	₹-

Fixing Quantities

With either assembly, you will receive: Kerb Fixings	With either assembly, you will receive: Mardome Opening Unit Extras			Length of Nominal Dome Side (mm)	Number of fixing per side		
	Switch (Centre Sprung)		Remote Control	AND/ OR	Rain Sensor	600, 750	2
Kerb Fastener		OR	OR			900, 1050, 1200	3
						1350, 1500, 1650	4
125mm						1800	5
· ·····			PCR/PCS Only		PCS Only	2400	7
Mardome Installation	alth and Safety Reg	gulations	must be followed on s	site throughou	t	Installation I	nstructions

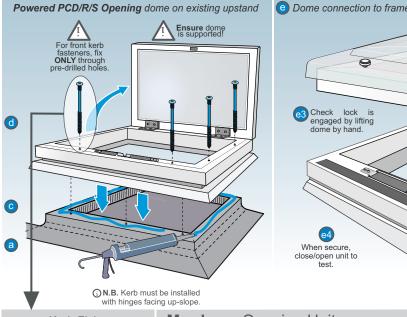
OR

Mardome Installation the installation process

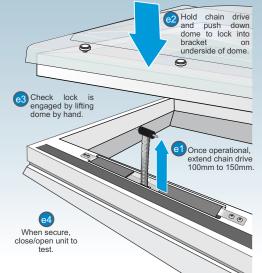
i Please unpack and check that all correct parts are included and undamaged.

All **Mardome** Ultra

Dome connection to frame

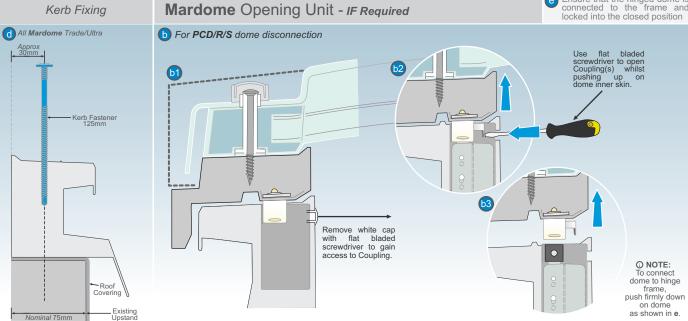


Trade Dome



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

- Install roof covering to cover existing upstand in accordance with manufacturer's installation recommendations.
- Carefully remove roof light from its packaging and ensure that hinged dome 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.
 - **ON.B.** For front kerb fasteners, fix **ONLY** through pre-drilled holes to avoid electrical actuator/connections.
- Arrange for electrical connections to be made by a suitably qualified electrician to wire product as shown on reverse (See diagram # on Page 2).
- Ensure that the hinged dome is connected to the frame and locked into the closed position







TB189

June 2015

Mardome Trade/Ultra Page 2

Powered Chain Drive Unit on sloping or 300mm kerb

For Mardome Trade/Ultra on to Existing Upstand See **Page 1** overleaf

Fixing Quantities

Length of Nominal Dome Side (mm)	Number of fixings per side	
600, 750	2	olied (
900, 1050, 1200	3	uppl of 5.
1350, 1500, 1650	4	igs s
1800	5	fixir
2400	7	₹.

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

Mardome Contents All **Mardome** Trade All **Mardome** Ultra OR

> Kerb Fastener mii miinii

With either assembly, you will receive:

Kerb Fixings

Mardome Opening Unit Extras Switch (Centre Sprum

PCD Only

OR PCR/PCS Only

With either assembly, you will r



e



Roof Covering Clamp

PCS Only

Rain Sensor

Installation Instructions

- a Feed power cable through roof cavity as shown.
- b Mastic/Silicone 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
- 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 dome.

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

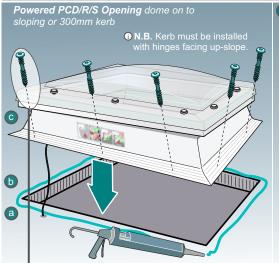
- Install roof covering up to lip, to stop under roof covering clamp, ensuring it does not foul clamp, Install in accordance with manufacturer's installation recommendations
- e Lock the roof covering clamp down fully, as shown.
- Arrange for electrical connections to be made by a suitably qualified electrician to wire product as shown below. # Arrange

i Please select the relevant detail below for your product:

55mm **Mardome** Installation

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

d Roof Covering Installation



(i) N.B. When fixing take care to avoid power cable!

300mm Korb

Kerb Fixing

c d All **Mardome** Trade & Ultra

Dome Si

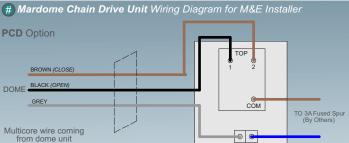


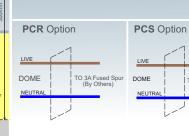


RAIN SENSOR

NEUTRA

Mardome Opening Unit - Further Information





regulations.

230V (AC) actuators must not be operated by supplying continuous power. They must only be operated using a "Spring to Centre" type rocker switch (as supplied on PCD option) or by using a suitable controller with a timed pulse for the opening period required (approximate) of the continuous power to a 230V actuator will damage the unit over time and void any warranty. Actuators have a 12 month limited warranty from delivery of the unit.

TO 3A Fused Spur (By Others) SUITABLE FOR OUTDOOR USE

