

TB286

Mardome Trade Smoke Vent

Natural Smoke and Heat

July 2018

Page 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.

TB286

July 2018

Mardome Trade Smoke Vent Page 2

Natural Smoke and Heat Exhaust Ventilator on to 365mm Kerb

For Mardome Trade Smoke Vent on to builders upstand See Page 1 overleaf

For wiring instructions and **Control Systems** See Page 3

For Wind Deflectors on to builders upstand or 365mm kerb



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 with hinges facing up-slope.
- **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 smoke vent. **ON.B.** Length of side refers to the nominal smoke vent size (equivalent to inside base of kerb foot).

(DNB. For front and back sides, ensure the 3 central fixings pass through the 3 pre-drilled holes as shown.The screw heads must push against the metal plate under the foot of the lord. the kerb.

 \triangle

If wind deflectors are to be fitted -Follow steps **a** to d on **Page 5** before roof covering installation. 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 (c) recommendations

d 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 on Page 3

Kerb Fixing

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

IMPORTANT: Roof Covering Clamp

Locking

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

C Roof Covering Installation

If required, lightly torch roof covering

WARNING:

or n

Never apply direct heat aked flame to the roof light!

This Smoke Ventilator has been tested and approved as per EN12101-2. Any unapproved modification to the product will invalidate the CE certificate.

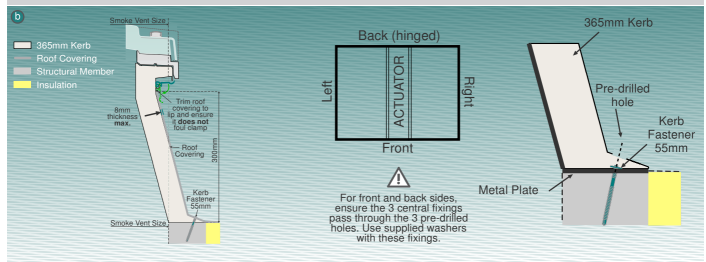
1 Please unpack and check that all correct parts are included and undamaged.

Mardome Trade Smoke Vent on 365mm kerb

With this assembly, you will receive Kerb Fixings

> Kerb Fastener () 0000 - 1000000 - 1000 ()

> > 55mm



() 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.



Mardome Contents

Mardome Installation

Smoke Vent on to 365mm kerb

A

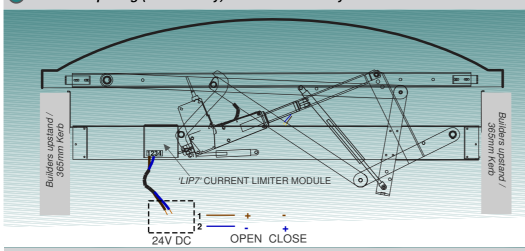
 N.B. Kerb must be installed with hinges facing up-slope

a



Mardome Trade Smoke Vent wiring instructions A Please note that all Health and Safety Regulations must be followed on site throughout the wiring process.

Powered Opening (24V DC only) - without control system



Powered Opening (24V DC only) - with control system (24V-5A or 24V-8A)



EG BK/BM462 8A Max 1 114111 SVM 24V-5A/8A CONTROL PANEL (Inside) PHASE NEUTRAL TO LIP7 Current TO 3A Fused Spur

(Not Supplied) 230VAC,Max 1.7A

Limiter Module (Supplied) 24VDC

()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.

TB286

July 2018

Mardome Trade Smoke Vent Page 3

Smoke Vent wiring instructions and Control System

For Mardome Trade Smoke Vent on to builders upstand See Page 1

For Mardome Trade Smoke Vent on to 365mm Kerb See Page 2

For Wind Deflectors on to builders upstand or 365mm kerb See Pages 4,5



Please note that all wiring and commissioning must be undertaken by a *suitably trained and qualified person.* The installer must ensure that all wiring runs, cable thickness and earthing etc. meet current regulations.

Fire resistant cables according to IEC 60331 must be used for the following functions - Opening system with 24V actuators, Fire Switch, Fireman's Priority Switch and Smoke Detector. The actuator must always be concerted through the surrect limited

connected through the current limiter

Once connected to power, test the smoke vent to ensure it is operational and leave fully closed.

Electrical equipment, accessories and packaging should be recycled for environmental protection. Do not dispose of electrical equipment in household waste!

Control Panel Technical specifications

Power supply - 230V AC/max. 1.2A

Output supply - 24-28 VDC

Motor outputs - 1 pcs. (line detecton: 1-4 lines) Max. load - 5A OR 8A

Operation temperature -15 °C to +40 °C

Density - IP 54

Battery back-up - 72 hours

Batteries - 2 pcs. 12V/7.2AH

Dimensions (WxDxH) 238 x 113 x 286 mm

Weight incl. batteries - 7.5 kgs.

Colour - White front / Black indication label

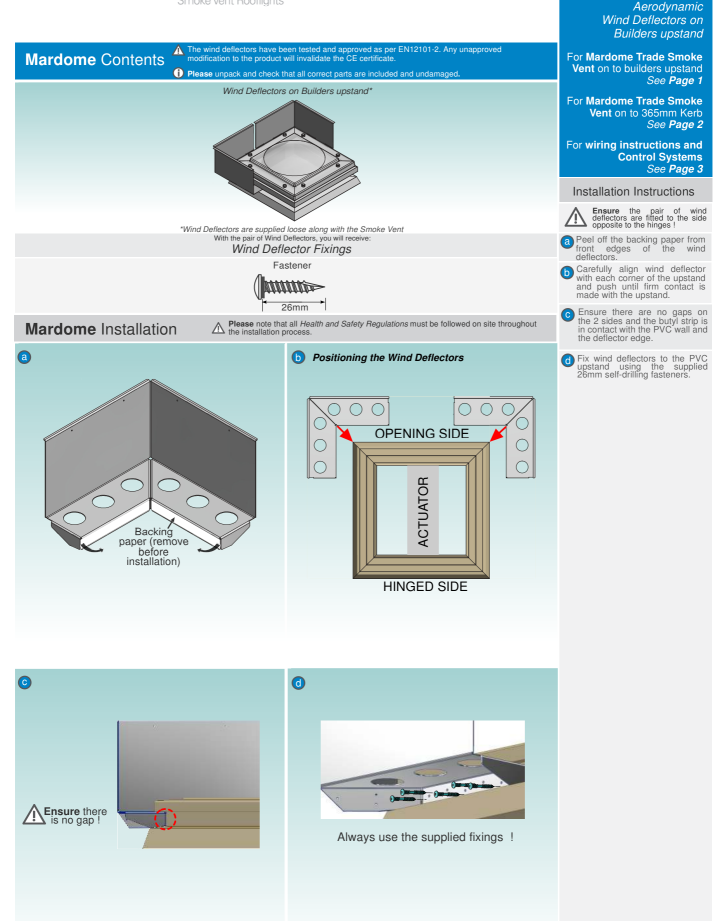
() N.B. For further details, refer to the Control Panel User Manual (supplied)

For connection of Fire Switch - see pg 8 For connection of Smoke Detector see pg 9

For connection of Fireman's Priority Switch - see pg 11

For full connection diagram - see pg 10 and pq 11





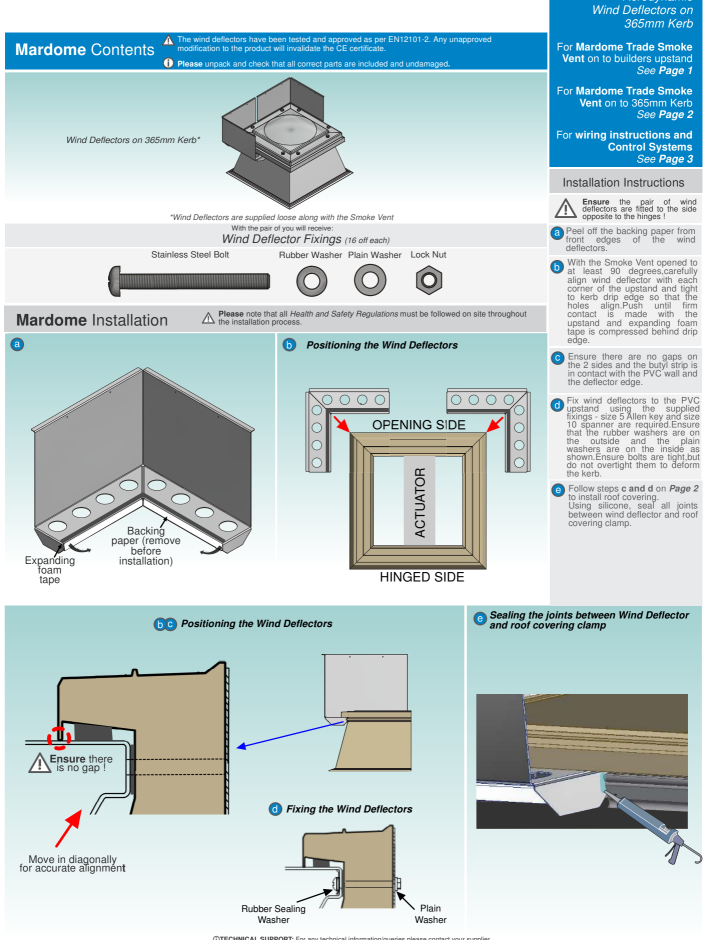
()TECHNICAL SUPPORT: For any technical information/queries please contact your supplier. Brett Martin Daylight Systems operates a policy of continuous product improvement, and reserves the right to alter specifications at any time without notice. Every effort has been taken to ensure all details contained 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.

TB286 July 2018

Mardome Trade

Smoke Vent Page 4





TB286

Mardome Trade

July 2018

Smoke Vent Page 5

Aerodynamic

()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.