



Daylight Systems

Dome Rooflights



mardome

mardome ultra

mardome premier

mardome surefit

mardome trade

mardome reflex

Natural Daylight

- Improves concentration
- Leads to better productivity
- Creates environments people want to spend time in

Daylight significantly improves the internal environment of a building and can reduce energy costs. Buildings must have appropriate, adequate lighting. Rooflights provide good natural lighting.

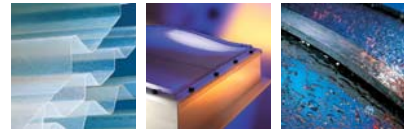
MARDOME KEY PROPERTIES

THERMAL PROPERTIES	
U value (Triple skin glazing)	2.0 W/m ² K*
U value (Cellular PVC Kerb)	1.7 W/m ² K
LIGHT TRANSMISSION (3mm Single skin)	
Clear	90% - Direct light
Bronze	44% - Direct light
Opal	53% - Diffused light
Textured	73% - Diffused light
IMPACT RESISTANCE	
Up to 200 times greater than glass	
FRAGILITY	
Fully fixed Mardome rooflights, when tested by the methods described in ACR[M]001:2000 and prEN1873, are classified as non-fragile	
OPTIONS	
Glazing	Single, Double or Triple skin Polycarbonate
Kerb	Cellular PVC, Aluminium only available on Premier, GRP only available on Trade - circular dome
Profile	Curved dome, Circular dome, Trapezoidal or Pyramid profile
Tint	Clear, Bronze or Opal tint or Textured glazing option
Ventilation	Hit & Miss vent Automatic Humidity Control vent Manual or Powered Linear Drive Access Hatch Smoke Dome



*Premier achieves 2.2W/m²K

Mardome dome rooflights are out-of-plane and are therefore more visible which means there is less chance of the rooflight being walked on inadvertently thus reducing the risk of accidents.



Daylight Systems

Your Brightest Rooflight Choice

Brett Martin Daylight Systems is the UK's largest rooflight manufacturer, providing the widest variety of rooflight products ever available from one source.

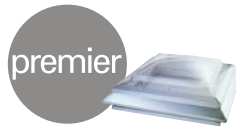
mardome

Mardome dome rooflights from Brett Martin Daylight Systems are specially designed to meet the growing demands of the Flat Roofing market. Offering a complete range of options, Mardome is the ideal choice for providing natural daylight into a diversity of commercial, industrial and domestic buildings.

- The unique kerb design of Mardome incorporates security and waterproofing features, which create a reliable, safe and secure rooflight.
- The kerb has been designed to allow horizontal termination of membrane, making water penetration virtually impossible.
- All glazing in the Mardome range is moulded from Marlon FSX Longlife, premium quality solid polycarbonate, offering an impact resistance up to 200 times that of glass.
- Mardome Ultra and Surefit feature a unique lock-bolt security system. This ensures a secure and fast installation.



Mardome Ultra is a superior range of dome rooflights offering a high level of security with a smooth, clean appearance. The hidden 'lock-bolt' security system reduces the risk of a break-in through the rooflight.



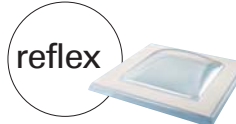
Mardome Premier is a robust range of dome rooflights, constructed with a fully welded, extruded aluminium frame, which secures the glazing to deter vandalism.



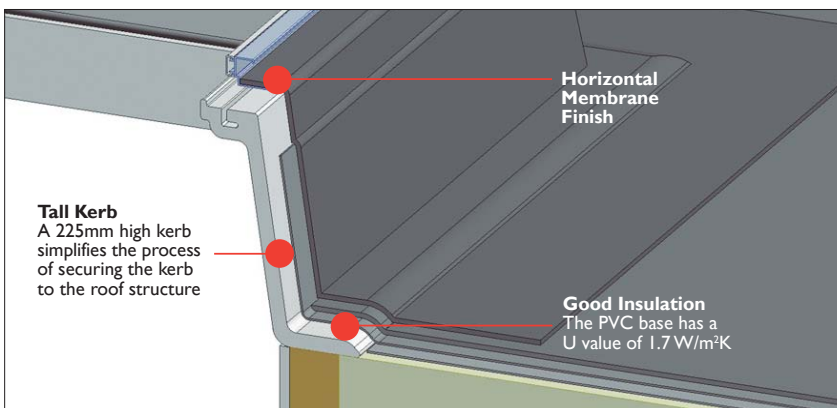
Mardome Surefit offers the same 'lock-bolt' security system as Mardome Ultra, allowing an accurate and fast installation of the rooflight. The security caps encase each of the rooflight fixings.



Mardome Trade is supplied with pre-drilled glazing for simple installation. The glazing is fixed to the kerb using specially designed security fittings concealing the screws.



Mardome Reflex is a 'glazing only' option specially designed for the refurbishment sector. Mardome Reflex fits over existing kerbs or upstands of varying dimensions.



MARDOME KERBS

Kerb units fit directly onto the roof for sealing into the roof weatherproofing system. Kerb units are available in all ranges, except Reflex.

NEW KERB FOR FAST EFFICIENT INSTALLATION

Unique to the Flat Roofing market, the Mardome kerb is designed to allow roof coverings to be terminated horizontally at the upper edge of the kerb wall. This practice improves the weathering detail of the rooflight.

mardome ultra

- **Maximum security dome rooflight**
- **Smooth clean appearance**
- **Lock-bolt security system**
- **Designed for horizontal membrane finish**
- **High performance kerb**

Mardome Ultra is a superior range of dome rooflights providing high levels of security and waterproofing. The 'lock-bolt' security system means installation of the rooflight is straightforward, precise and secure. Removal of the glazing can only be achieved with the use of a 'lock-bolt' security opening device.

The aluminium reinforced rigid uPVC frame gives Mardome Ultra a clean and smooth finish, greatly enhancing the aesthetics of the rooflight. The uPVC frame also conceals all the fixings of the unit, acting as a deterrent to the opportunistic intruder.

Mardome Ultra has a high level of waterproofing integrity as the kerb has been designed to allow roof coverings to be terminated horizontally on the upper edge of the kerb wall. The waterproofing membrane is clamped into place by the 'lock-bolt' security system, once the glazing is attached to the kerb.

Mardome Ultra's attractive design can easily integrate with any flat roof membrane system to allow daylight into the building. The kerb's internal white finish means the rooflight blends with any interior décor.

The Ultra range of Mardome dome rooflights is available in a curved dome or pyramid profile and in a wide range of sizes. A full range of ventilation options is also available.

Mardome Ultra is particularly suited to applications such as schools, hospitals, sports and leisure centres, offices and other buildings where security is of concern.

Smooth Appearance

The uPVC frame, with aluminium reinforcement conceals all fixings creating a smooth clean appearance.



Insulation

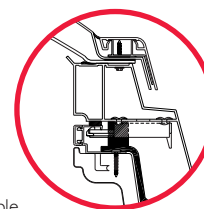
The combination of a cellular PVC kerb with matching standard glazing guarantees optimum insulation.

Kerb Options

Where a non-standard roof opening exists, kerb adaptors can be specified to provide an exact fit onto the prepared builder's upstand.

Horizontal Membrane Termination

The roofing membrane, when brought over the top edge of the kerb, is secured by the 'lock-bolt' security system, making water ingress virtually impossible.





Daylight Systems

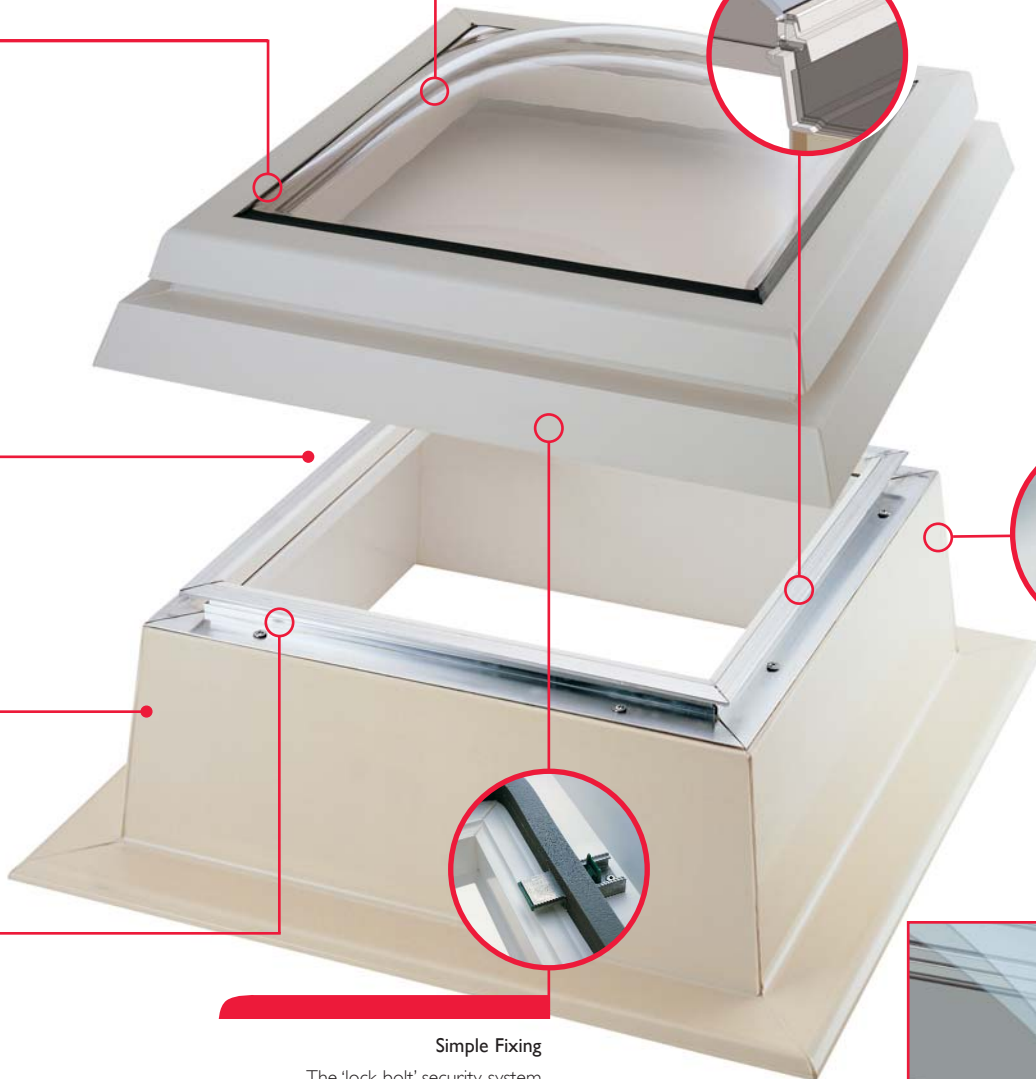
Superb Impact Resistance

The polycarbonate glazing has an impact resistance almost 200 times that of glass, creating a very safe rooflight option. It has co-extruded UV protection and eliminates 98% of harmful radiation.



Designed for Security

High security is achieved through the unique 'lock-bolt' security system fixing the glazing to the base. This security-lock mechanism can only be opened with the use of a 'lock-bolt' security opening device.

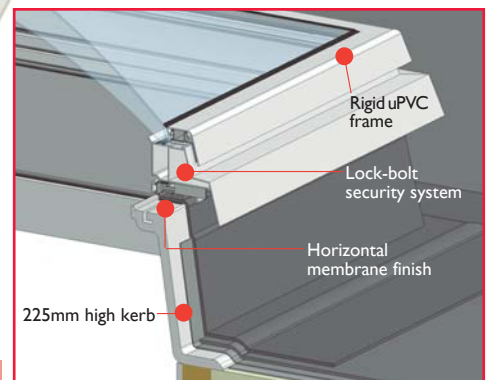
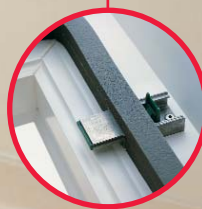


Tall Kerb Simplifies Installation

A Kerb height of 225mm allows the designer to determine the most appropriate way of fixing the rooflight to the roof structure.

Simple Fixing

The 'lock-bolt' security system facilitates fast efficient installation. A series of latches, on the underside of the glazing unit, lock onto the kerb, instantly giving a secure watertight fit.



OPTIONS

Glazing: Clear, Bronze or Opal tints or Textured glazing option
Curved dome or Pyramid profile

Units: Kerb, Kerb adaptor

Ventilation options: Hit & Miss vent, Automatic Humidity Control vent, Manual or Powered Linear Drive, Access Hatch and Smoke Dome



mardome premier

- **Classic aluminium security dome rooflight**
- **Generous daylight areas**
- **Large vent areas full length of each side***
- **Well insulated for Part L compliance**
- **Class B non-fragile**
- **Non standard sizes available**

Premier are classic aluminium frame dome rooflights, with an established track record for over 25 years (under the Ritchlight brand). Specified for their exceptional build quality, reliability and appealing aesthetics Premier are ideal for domestic, commercial or local authority applications. Premier units are designed to allow maximum daylight into an interior, provide generous ventilation and Part L compliant options for long lasting performance.

On the aluminium kerb option ventilation is provided the full length of each of the four sides as standard, giving far greater ventilation areas than typical slot vents. The ventilation mechanisms are high quality and long lasting. Quality detailing ensures draught free performance (except on permanent vent unit).

Like the entire Mardome range, energy efficient units can be specified to comply with Part L. Triple skin glazing combined with either a cellular PVC kerb, or insulated aluminium kerb (using 17mm foil surfaced foam board) will achieve U values of 2.2 W/m²K.

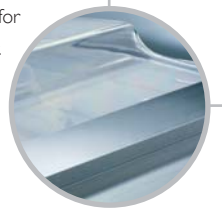
The rooflight's glazing is secured within an aluminium frame and is fully gasketed in place. This gives the glazing added protection during transportation, installation and for the life of the unit. Internal drainage channels in the frame ensure reliable all-weather performance. Fixing is by rivets or can be specified with a unique secret-fix system to deter vandalism. Burglar bars are available for added security. Aluminium mill finish is standard, powder coating is an extra option.

Premier is available in both kerb units & kerb converters. The kerb unit fits straight over the hole in the roof. The kerb section on these units can be either insulated aluminium for long life, or extra height cellular PVC for easy installation. If there is an existing upstand, then the kerb converter should be specified. Both are available in non-standard sizes for an exact fit.

*Available only on aluminium kerb option

Robust Units

Glazing is secured within an aluminium frame for strength and security.



Generous Daylight Area

The aluminium kerb option is designed to provide maximum daylight area. On Premier, the daylight size is only 130mm smaller than the rooflight size, and as the units can be made to order, this allows a full daylight area, whatever size is specified.



Superb Impact Resistance

The polycarbonate glazing has an impressive impact resistance, and the unit achieves Class B non-fragility to ACR[M]001:2000. It has co-extruded UV protection and eliminates 98% of harmful radiation.



Ventilation Areas

The aluminium kerb option has draft-free, smooth and reliable ventilation mechanisms, the full length of all 4 sides as standard.



Security 'Secret Fix' Option

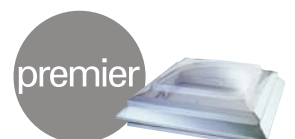
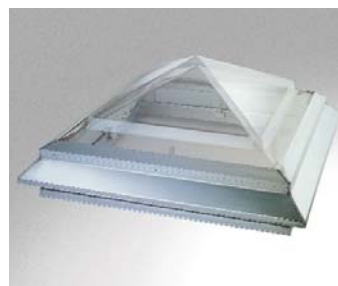
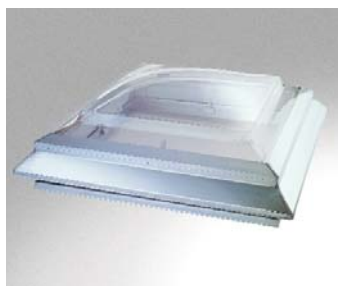
Fully welded system with secret fixings for extra security is available. Burglar bars can be specified to reduce the risk of un-invited entry.

OPTIONS

Glazing: Clear, Bronze or Opal tints or Textured glazing option
Curved dome, Pyramid or Trapezoidal profile

Units: Kerb, Kerb converter

Ventilation options: Permanent vent, Louvre vent, Manual or Powered Linear Drive, Access Hatch



mardome surefit

- **High security dome rooflight**
- **Lock-bolt security system**
- **Designed for horizontal membrane finish**
- **Polycarbonate impact resistant glazing**
- **High performance kerb**

Mardome Surefit is a range of dome rooflights that can be easily installed on flat roofs with speed and accuracy. The 'lock-bolt' security system means less time is required to fix the rooflight to the roof. The fixings required for installation are supplied pre-fitted to the glazing.

The factory fitted security caps on Mardome Surefit encase each of the fixings, offering more reliable waterproofing and reducing the likelihood of forced entry via the rooflight.

Superior thermal insulation is achieved by the combined properties of the cellular PVC kerb and double or triple skin polycarbonate glazing.

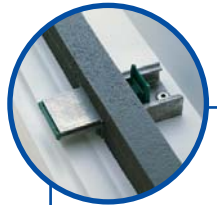
Mardome Surefit has exceptional waterproofing integrity. Water ingress is virtually impossible as the waterproofing membrane can be applied to the full height of the kerb and terminated horizontally. When the glazing is fitted to the kerb using the 'lock-bolt' security system the waterproofing membrane is secured in place.

The Surefit range of Mardome dome rooflights is available in a curved dome or pyramid profile and in a wide range of sizes. A complete range of ventilation options is also available.

Mardome Surefit is suited to applications such as schools, hospitals, sports and leisure centres, private houses, offices and other heated buildings where insulation, weatherability and security are important factors.

Simple Fixing

The 'lock-bolt' security system facilitates fast efficient installation. A series of latches, on the underside of the glazing unit, lock onto the kerb, instantly giving a secure watertight fit.



Insulation

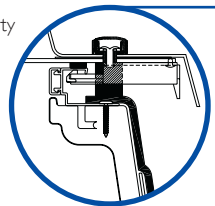
The combination of a cellular PVC base with matching standard glazing guarantees optimum insulation.

Kerb Options

Where a non-standard roof opening exists, kerb adaptors can be specified to provide an exact fit onto the prepared builder's upstand.

Mechanically Secured Membrane

The roofing membrane can be brought to the top of the kerb and secured with the 'lock-bolt' security system. The edge of the roofing material is covered by the glazing making water ingress virtually impossible.





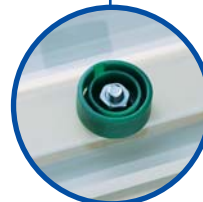
Superb Impact Resistance

The polycarbonate glazing has an impact resistance almost 200 times that of glass, creating a very safe rooflight option. It has co-extruded UV protection and eliminates 98% of harmful radiation.



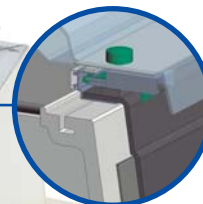
Security Caps

Fixings are concealed within security caps which are extremely difficult to open.



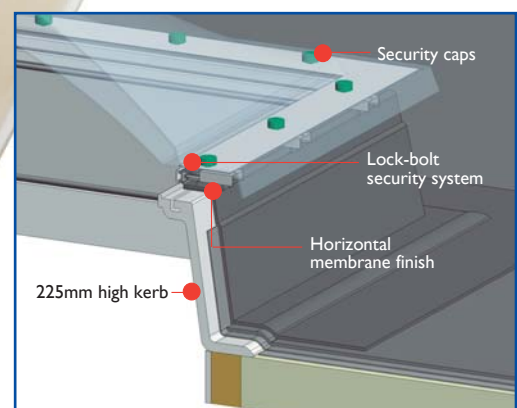
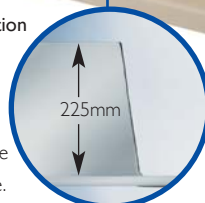
Anti-intruder

High security is achieved through the 'lock-bolt' security system between the glazing and the kerb.



Tall Kerb Simplifies Installation

A Kerb height of 225mm allows the designer to determine the most appropriate way of fixing the glazing to the roof structure.

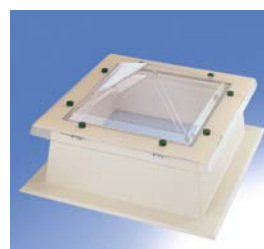
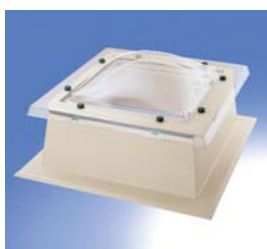


OPTIONS

Glazing: Clear, Bronze or Opal tints or Textured glazing option
Curved dome or Pyramid profile

Units: Kerb, Kerb adaptor

Ventilation options: Hit & Miss vent, Automatic Humidity Control vent, Manual or Powered Linear Drive, Access Hatch and Smoke Dome



mardome trade

- **Cost-effective dome rooflight**
- **Security screw fixing**
- **High performance kerb**
- **Horizontal membrane finish**
- **Polycarbonate impact resistant glazing**

Mardome Trade dome rooflights are supplied as a cellular PVC kerb and pre-drilled glazing allowing the installer to screw fix the glazing to the kerb. The pre-drilled fixing holes are positioned using state of the art cutting technology, ensuring a reliable and accurate fit every time.

Once installed, security caps encase the fixings for additional security. The security caps are designed to improve waterproofing and reduce the likelihood of forced entry via the rooflight. The security caps are extremely difficult to remove after installation.

Mardome Trade is available in either a single, double or triple skin polycarbonate glazing, depending on the thermal performance requirement. Like the Ultra and Surefit range of dome rooflights, the Mardome Trade cellular PVC kerb has excellent thermal insulation properties. When installed according to the manufacturer's instructions, the kerb is designed to provide exceptional waterproofing integrity. Water ingress is virtually impossible as the waterproofing membrane can be applied to the full kerb height and finished on the top horizontal surface.

The high impact resistance of polycarbonate glazing together with the strength obtained from the cellular PVC kerb make Mardome Trade a robust and reliable rooflight option.

Mardome Trade is available in a curved dome or pyramid profile and a wide range of sizes. A circular dome option is also available (supplied with a GRP kerb).

The Trade range of Mardome dome rooflights offer a cost-effective quality rooflight option for a wide range of applications.

Insulation

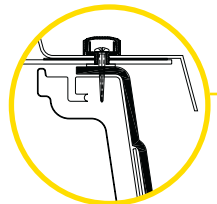
The combination of a cellular PVC kerb with matching standard glazing guarantees optimum insulation.

Kerb Options

Where a non-standard roof opening exists, kerb adaptors can be specified to provide an exact fit onto the prepared builder's upstand.

Mechanically Secured Membrane

The roofing membrane can be brought to the top of the kerb and secured horizontally with the glazing fixings, making water ingress virtually impossible.





Daylight Systems

Superb Impact Resistance

The polycarbonate glazing has an impact resistance almost 200 times that of glass, creating a very safe rooflight option. It has co-extruded UV protection and eliminates 98% of harmful radiation.



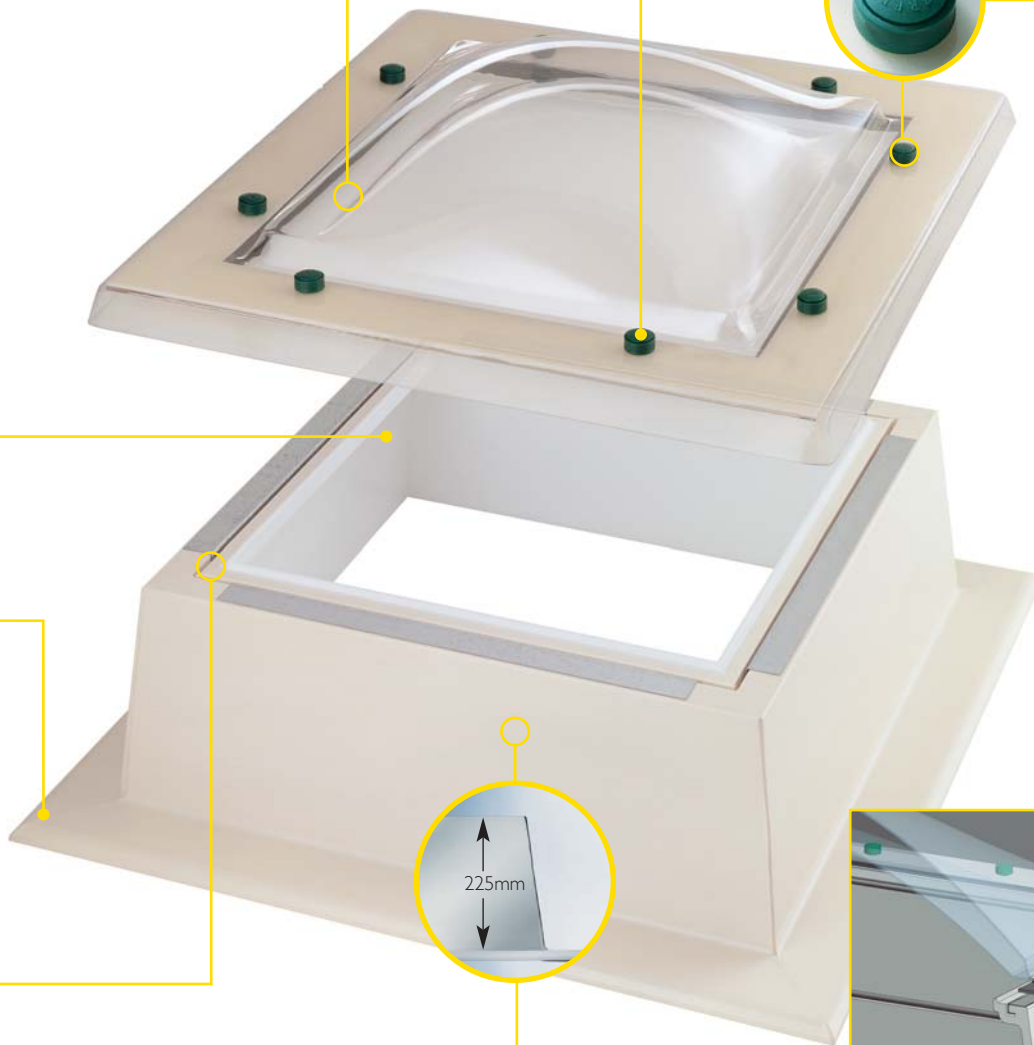
Factory Engineered Fixing Points

The glazing is supplied with fixing points created using state of the art cutting technology, allowing an installer simply to screw the glazing to the kerb.



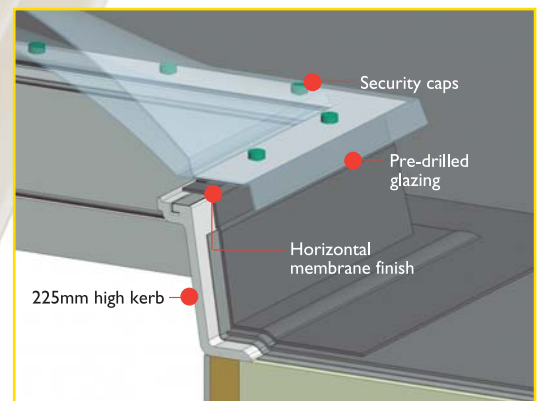
Security Caps

Security caps are supplied to conceal the fixings. These caps are very difficult to open, providing extremely high levels of security cost effectively.



Tall Kerb Simplifies Installation

A Kerb height of 225mm allows the designer to determine the most appropriate way of fixing the glazing to the roof structure.

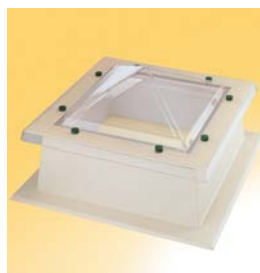


OPTIONS

Glazing: Clear, Bronze or Opal tints or Textured glazing option
Curved dome or Pyramid profile

Units: Kerb, Kerb adaptor

Ventilation options*: Hit & Miss vent, Automatic Humidity Control vent, Manual or Powered Linear Drive, Access Hatch & Smoke Dome



*not available on GRP kerb option



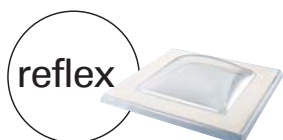
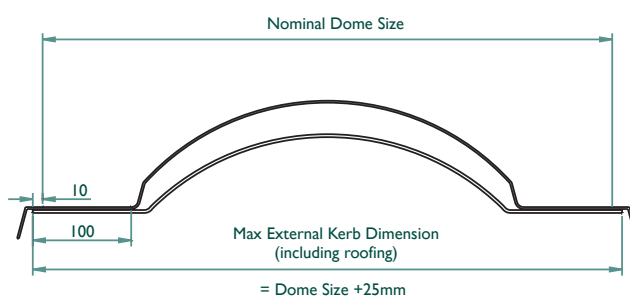
mardome reflex

Mardome Reflex is a 'glazing-only' rooflight option. The wide flanged polycarbonate glazing unit is designed for refurbishment projects where only the glazing is being replaced.

Available in 80mm and 100mm flat flanges, Mardome Reflex means that the rooflight can be mechanically fixed to existing kerbs of varying dimensions, without the use of a kerb adaptor. A 60mm sloped flange is also available.

Moulded in Marlon FSX Longlife, Mardome Reflex's glazing is up to 200 times stronger than glass. The high resistance to adverse weather conditions and breakage means Mardome Reflex is a very safe and reliable dome rooflight option.

Mardome Reflex is available in a curved dome, circular dome or a pyramid profile in either clear, bronze or opal tints or a textured glazing option. A wide range of sizes in single, double and triple skin polycarbonate glazing are ex-stock. Reflex pyramid options are manufactured to either a 30° or 45° slope. Permanent trickle vent option can be specified.



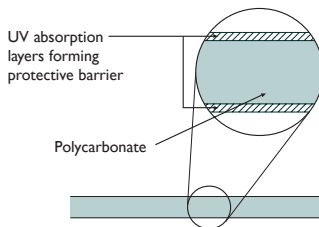


MARDOME OPTIONS

Mardome is designed to allow maximum natural light into an interior and offer exceptional insulation and ventilation options.

GLAZING

The complete range of Mardome dome rooflights are glazed using premium quality Marlon FSX, solid polycarbonate sheet. The co-extruded UV protection on Marlon FSX means that 98% of harmful UV radiation is eliminated. The UV barrier also protects the polycarbonate from exposure to sunlight.



THERMAL PERFORMANCE

In order to achieve varying degrees of insulation Mardome is available in single, double or triple-skin polycarbonate glazing. Triple skin glazing specified with either the cellular PVC kerb or the insulated aluminium kerb with internal thermal cloak (available only on Premier) can achieve Part L.

GLAZING	U VALUE (W/m ² K)*
Single skin	5.7
Double skin	3.0
Triple skin	2.0

* based on 3mm Clear

TINT OPTIONS

Mardome is available in clear, bronze, or opal tints or a textured glazing option. Clear glazing will provide direct natural daylight with a light transmission of 90% (single skin). The bronze option limits the light transmission to 44% (single skin) and minimises glare from the sun. Opal provides a diffused light transmission of 53% (single skin) and is ideal where privacy is required. Creating a soft light quality, opal is well suited for installation in workshops or laboratories where even light distribution with few shadows is important. The textured polycarbonate option allows privacy and good diffusion together with excellent light transmission (73% - single skin).

GLAZING OPTIONS

In addition to the standard curved dome option, Mardome is available in a pyramid profile.

The curved dome blends in well with the design of any building, however, where there is a risk of people walking on the rooflight the pyramid profile provides a safer option eg. in schools.

Trapezoid pyramid options are available in some Premier sizes.



marlon fsx
LONGLIFE



LOCK-BOLT SECURITY SYSTEM

The lock-bolt security system, available on Mardome Ultra and Surefit, means that the glazing unit is secured to the kerb by engaging a series of lock-bolts to an aluminium retainer frame fastened to the top of the kerb.



The lock-bolts are engaged by pushing the 'thumb-tab' forward while simultaneously pushing the dome down directly above the lock-bolt. A distinct 'click' will be heard as the latch engages. Ensure all the lock-bolts are engaged.

This unique system facilitates fast, efficient and accurate installation. The glazing unit can only be removed using a special lock-bolt opening device. The use of this lock-bolt security system means that during construction a roof opening can be secured overnight before the project has been completed. As all the fixings are hidden this system maximises the security of the rooflight.

Mardome dome rooflights can be used as an excellent source of ventilation

VENTILATION OPTIONS

To ensure a pleasant, healthy environment within a building the relationship between insulation, heating and ventilation must be correct. Minimum acceptable levels for both insulation and ventilation are included in parts L and F of the Building Regulations.

Mardome dome rooflights offer a number of options giving customers the opportunity to choose the most appropriate ventilation for their building.

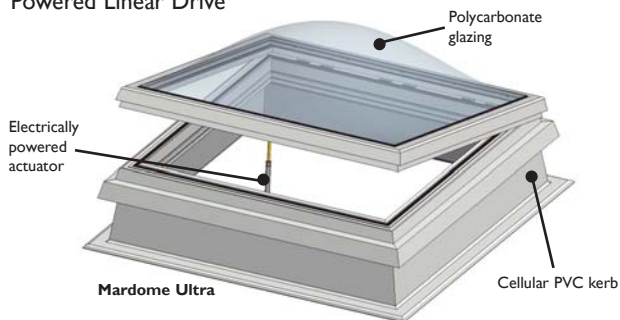
RAPID VENTILATION

Hinged Access

Available in both manual and powered opening options, these units are supplied with a single or tandem operating actuator which can extend to a maximum of 300mm.

The manual option is opened via a worm gear drive operated from floor level using an extension pole. The electrically powered alternative includes a small motor operated from a 240V mains supply and the kit includes a control switch to open and close the rooflight.

Powered Linear Drive



Automatic Venting Domes

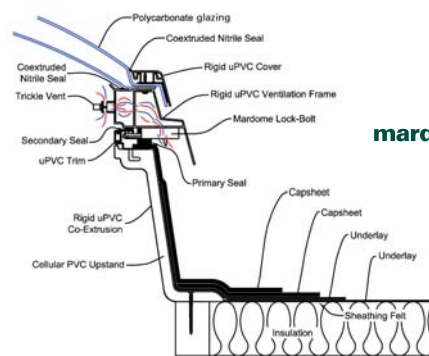
Typically, this Mardome option functions as part of a smoke clearance system but it can also be configured to operate both automatically (connected to internal temperature or humidity sensors) or manually (eg. via a wall mounted switch) to provide natural ventilation.

When incorporated as part of a smoke clearance system the actuator, which operates on a 24V DC supply, opens the rooflight to 90° to facilitate the maximum possible ventilation (SV90 only). Battery backed power packs are available to maintain the supply to the actuator in the event of mains power loss.

BACKGROUND VENTILATION

Background ventilation can be achieved by fixing either the permanent or hit and miss vent adaptors onto the kerb above the waterproofing membrane. These frames have two 4000mm² ventilation slots which, when opened, permits a natural air flow in either direction. Mardome Premier have louvre vents the full length of all 4 sides, as standard.

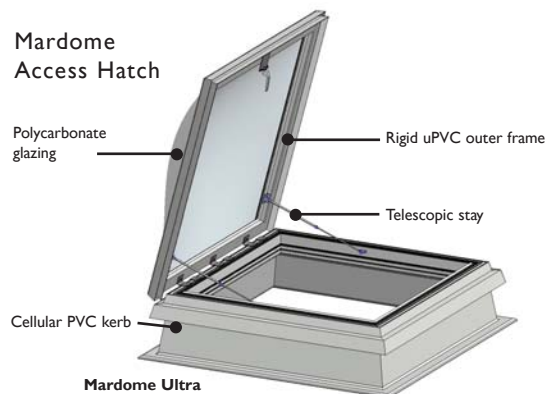
An Automatic Humidity Control vent option is available on Mardome Ultra, Surefit and Trade. Automatically controlled by humidity-sensitive strips the Automatic Humidity Control vent opens and closes in response to individual room humidity levels. This vent option requires no electricity supply.



ACCESS HATCH

To gain entry onto the roof either for maintenance purposes or as an emergency exit the glazing unit is held open at nearly 90° by two telescopic stays.

Mardome Access Hatch



INSTALLATION

For details on installing Mardome dome rooflights please refer to the following technical bulletins. Copies are available from the Technical department on tel: 0845 6088 999

- 159 Mardome Premier / 160 Mardome Ultra
- 161 Mardome Surefit / 162 Mardome Trade
- 163 Mardome Reflex / 164 Lock-bolt release instructions /
- 165 Asphalt kit - installation details

CLEANING

Please refer to Technical Bulletin 140 - for polycarbonate cleaning and maintenance.

PRODUCT RANGE

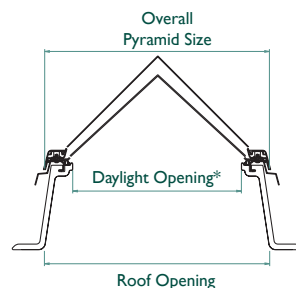
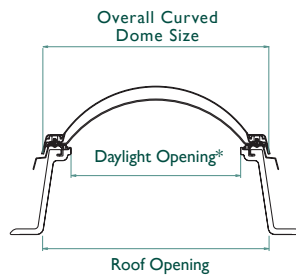
Roof opening /rooflight size (mm)	ULTRA double or triple skin	Hit & miss vent	AHC vent [‡]	Manual linear drive	Powered linear drive	Access hatch	Smoke dome	PREMIER single, double or triple skin	Permanent vent	Louvre vent	Manual linear drive	Powered linear drive	Access hatch	SUREFIT double or triple skin	Hit & miss vent	AHC vent [‡]	Manual linear drive	Powered linear drive	Access hatch	Smoke dome	TRADE [#] single, double or triple skin	Hit & miss vent	AHC vent [‡]	Manual linear drive	Powered linear drive	Access hatch	Smoke dome	REFLEX [#] single, double or triple skin	
600 x 600	▲	▲	✓	✓	✓			▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓		▲	▲	✓	✓	✓		▲	▲	
600 x 900	▲	▲	✓	✓	✓		✓	▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓		▲	▲	✓	✓	✓		▲	▲	
600 x 1500	▲	▲	✓	✓	✓		✓	▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓		▲	▲	✓	✓	✓		▲	▲	
750 x 750	▲	▲	✓	✓	✓			▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓		▲	▲	✓	✓	✓		▲	▲	
750 x 900	▲	▲	✓	✓	✓		✓	▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓		▲	▲	✓	✓	✓		▲	▲	
900 x 900	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲
900 x 1800	▲		✓	✓	✓	✓	✓	▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	
1050 x 1050	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	
1050 x 1500	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	
1200 x 600	▲	▲	✓	✓	✓		✓	▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓		▲	▲	✓	✓	✓		▲	▲	
1200 x 900	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	
1200 x 1200	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	
1200 x 1500	▲	▲	✓	✓	✓		✓	▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓		▲	▲	✓	✓	✓		▲	▲	
1200 x 1800	▲		✓	✓	✓	✓	✓	▲	▲	✓	✓	✓		▲	▲	✓	✓	✓	✓	✓	▲	▲	✓	✓	✓	✓	▲	▲	
1200 x 2400	▲		✓	✓				▲	▲					▲	▲	✓	✓				▲	▲	✓	✓			▲	▲	
1350 x 1350	▲	▲	✓	✓				▲	▲					▲	▲	✓	✓				▲	▲	✓	✓			▲	▲	
1500 x 1500	▲	▲	✓	✓				▲	▲					▲	▲	✓	✓				▲	▲	✓	✓			▲	▲	
1800 x 1800	▲		✓	✓				▲	▲	✓	✓	✓		▲	▲	✓	✓				▲	▲	✓	✓			▲	▲	

▲ CURVED PROFILE
▲ PYRAMID PROFILE

* Single-skin option only available in clear # Circular dome available with/without GRP kerb * Available as SV30 only * Automatic Humidity Control vent
Bespoke sizes available, subject to minimum order



CIRCULAR DOMES ARE AVAILABLE IN MARDOME TRADE (supplied with GRP kerb) and MARDOME REFLEX - single and double skin glazing.



CIRCULAR ROOFLIGHT SIZES AVAILABLE	
600mm	1200mm
750mm	1350mm
900mm	1500mm
1050mm	1800mm

*Daylight Opening = Roof Opening size - 150mm[†]

[†]Mardome Premier Daylight Opening = Roof Opening - 130mm