



## SEITZ MIDI HEKI ROOFLIGHT

The **Seitz Midi Heki**, the 'big brother' to the successful Mini Heki Plus, (see page 65) has the same comfort features and exceptional quality but a larger aperture 700 x 500 mm. Ideal for owners of vehicles where Heki 2,3,4 models could not be installed due to size. Double-glazed, aerodynamically shaped light grey tinted acrylic dome, inner and outer pane glued together to aid easy cleaning. Opens in 3 positions: completely open, half open and bad weather position. The dome overlaps on the sides so no water can splash inside when the dome is in bad weather position. Handy operating lever for easy adjustment of the dome & is automatically locked when closed. Daylight clearance 585 x 404 mm for maximum light. Easy installation in roofs with a thickness of 25-60mm, Midi Heki comes standard with kit to fit into 30-34mm roof thickness. Weight only 7.6 kg. With Integrated fly screen and blind.

Also available are spacer kits to fit roof thicknesses; **SMDS1** 25-29mm, **SMDS2** 35- 42mm, **SMDS3** 43-52mm, **SMDS4** 53-60mm. Seitz Midi Heki is available with or without compulsory ventilation. Permanent Ventilation model = 15000 mm3. Crank or Electric versions available.

- SMDH3034 SEITZ MIDI HEKI FOR ROOF THICKNESS 30-34MM**
- SMDH3034V SEITZ MIDI HEKI FOR ROOF THICKNESS 30-34MM + PERM VENT**
- SMDH3034C CRANK MIDI HEKI FOR ROOF THICKNESS 30-34MM**
- SMDH3034VC CRANK MIDI HEKI FOR ROOF THICKNESS 30-34MM + PERM VENT**
- SMDH3034E ELECTRIC MIDI HEKI FOR ROOF THICKNESS 30-34MM**
- SMDH3034VE ELEC MIDI HEKI FOR ROOF THICKNESS 30-34MM + PERM VENT**



## SEITZ HEKI 2 ROOFLIGHT

The **Seitz Heki 2** rooflight was developed mainly for caravans. It can be installed on roof longitudinally or transversely. Double glazed acrylic panel is opened assisted by pneumatic stays for 3 ventilation options. Bad weather or night setting, the glazing panel is raised 12 mm approx. Locked in this position rain cannot penetrate into the caravan & the wind cannot lift the pane. Middle ventilation setting approx 150 mm held securely by locking the operating bar. Fully open, the panel is held open by pneumatic stays, approx 55°. Clear opening, 780 x 530mm, allows plenty of light in & good ventilation. When dome closed Permanent 13000 mm3 Ventilation. Permissible maximum speed 100 km/h. With recommended spoiler 130 km/h Fits to flat surface only. Area for installation: 1080 x 790mm. Aperture 960mm x 655mm. Weight only 11 kg. Seitz Heki 2 comes supplied for roof thickness of 25 to 33 mm

- SH22533 SEITZ HEKI 2 FOR ROOF THICKNESS 25-33MM**
- SHSP810 810mm SPOILER**
- SHSP1110 1110mm SPOILER**



## SEITZ HEKI 2 DELUXE ROOFLIGHT

The highly successful Seitz Heki 2 for has been improved even further with the **Seitz Heki 2 Deluxe**. Subdued lighting and optimal thermal insulation provide comfortable cosiness. Integrated 4 x 5 Watt lighting. It uses the Innovative Duette Honeycomb material for greatest possible thermal insulation due to the hollow chamber construction. Blind and fly net mounted to the inner frame can be operated together or independently, by means of 2 fixing bars specially developed to match the colour of the inner frame. Installation dimensions as Heki 2.

- SH2DL2533 SEITZ HEKI 2 DE LUXE FOR ROOF THICKNESS 25-33MM**

## SEITZ HEKI 3 PLUS ROOFLIGHT

Enjoy more light and better ventilation with the **Seitz Heki 3 Plus**. Inner frame with seamlessly adjustable flynet can be operated together with Duette honeycomb blind system ensures excellent thermal insulation, while built-in convenience lights (2 x 8 Watt) add subdued illumination. Seitz Heki 3 Plus is made from ASA. Safe and easy operation thanks to the winding mechanism. Acrylic double-glazed dome (tinted in grey) can be opened smoothly up for ventilation to 70° maximum when the vehicle is stationary, it can be raised up to 40 mm when raining. Robust locking system inside the outer frame for safety. Large overlap of glazing panel prevents water from penetrating when dome is raised. No permanent ventilation when dome closed. Clear opening: 790 x 510 mm, Surface area for installation: 1075 x 810 mm, Aperture 960mm x 655mm. For Longitudinal or transverse mounting. Weight only 15 kg. Seitz Heki 3 comes supplied for roof thickness of 27 to 33 mm

- SH32533 SEITZ HEKI 3 PLUS FOR ROOF THICKNESS 25-33MM**
- SH3CREX5360 CRANK EXTENSION FOR SEITZ HEKI 3**



## SEITZ HEKI 4 PLUS ROOFLIGHT

The **Seitz Heki 4 Plus** has all the features of the Heki 3 Plus with extra Deluxe features. Electric operation by remote control. Built in rain sensor so Heki 4 dome closes automatically if it rains. Clear opening: 745 x 533mm, Flat surface area for installation: 1080 x 790 mm Aperture 960mm x 655mm. Weight 15.5 kg. Comes supplied for roof thickness of 25-33 mm.

- SH42533 SEITZ HEKI 4 PLUS FOR ROOF THICKNESS 25-33MM.**



## SEITZ HEKI 2,3&4 SPACERS KITS

Spacer kits available to allow installation in roof thickness's up to 60 mm. **SHS1305 Black** 32-39mm, **SHS1306 Yellow** 39-46mm, **SHS1307 Blue** 46-53mm, **SHS1308 Red** 53-60mm.

## ROOF VENT FOR HORSEBOXES & SPECIALIST VEHICLES

Single skin smoke tinted dome provides good light transmission. Totally sealed when closed, so will not provide any free airflow ventilation unless opened. Powerful spring locking system ensures a secure closure. 5-way mechanism allows vent to be tilted all four ways or fully open. Roof vent can be installed either way across or along roof. Designed for horseboxes and specialist vehicles. Extra security and safety with 3 fixed aluminium protection bars across white installation frame. Bars can easily be removed before vent installation if they are not required. No inner trim edge finisher supplied.

- Dimensions: aperture 350 x 550 mm, above roof height; 61 mm,
- RFLH350500 350 X 500 ROOF VENT**



SEITZ HEKI 4 PLUS

WE NOW OFFER INSTALLATION AND REPAIR SERVICE BY [SupremeTech.co.uk](http://SupremeTech.co.uk)



# ROOF VENTS



## INTEGRATED ROOF VENTS

Easily and securely fitted. Air gap insulated frame stops condensation. Free airflow to European spec even with roller blind closed. Telescopic stays, for easy and safe operation, opens on all sides. Five way push up with safety locking handles. Double skin dome for constant free airflow, spacers in between skins prevent deformation and restriction of airflow. Free airflow 290 model 5400mm<sup>3</sup> 420 / 47T model 15000mm<sup>3</sup>. 5-way push up dome is now available in Clear as well as opaque white. New Clear dome lets in 50% more light than the standard opaque white. All 290 & 420 come with internal beige frame 47T white inner frame. 280 x 280 mm & 400 x 400 mm cut out sizes are available. Roofvent inner and outer frames clamp together with No.6 - 3.5mm round or pan head **not countersunk** self tapping or chipboard screws. Screw length depends on roof thickness. Screws are not supplied.

- RFL2701VN** ROOFLIGHT 280 X 280 + LOCKS + FLYNET CLEAR DOME
- RFL2701VNR** ROOFLIGHT 280 X 280 + LOCKS + FLYNET + ROLLERBLIND CLEAR DOME
- RFL290N** ROOFLIGHT 280 X 280 C/W FLYNET OPAQUE DOME
- RFL290NR** ROOFLIGHT 280 X 280 C/W FLYNET + ROLLERBLIND OPAQUE DOME
- RFL420VN** ROOFLIGHT 400 SQ + LOCKS + FLYNET OPAQUE DOME
- RFL420VNR** ROOFLIGHT 400 SQ + LOCKS + NET + ROLLERBLIND OPAQUE DOME
- RFL47TVNW** ROOFLIGHT 400 SQ + LOCKS + FLYNET CLEAR DOME & PEARL WHITE INNER FRAME
- RFL47TVNRW** ROOFLIGHT 400 SQ + LOCKS + NET + ROLLERBLIND CLEAR DOME PEARL WHITE INNER FRAME

## NEW ROOF VENT WITH PLEATED DUO BLINDS

Easily and securely fitted. Air gap insulated frame stops condensation. Free airflow to European spec even with roller blind closed. Telescopic stays, for easy and safe operation, opens on all sides. Five way push up with safety locking handles. Double skin dome for constant free airflow, spacers in between skins prevent deformation and restriction of airflow. Free airflow 15000mm<sup>3</sup>. 5-way push up dome Clear dome lets in 50% more light than a standard opaque dome. White inner frame with pleated duo blind and fly net infinitely position able. Roof vent outer frame fixed with a series of clamp plates fixed with No.6 - 3.5mm round or pan head **not countersunk** self tapping or chipboard screws. Screws are not supplied. 400 x 400mm aperture cut out.

- RFL4701VNRW** ROOFLIGHT 400 X 400 + LOCKS + PLEATED DUO BLIND/ FLYNET CLEAR DOME

## NEW PLEATED DUO BLIND AND FLYNET FRAME AVAILABLE TO UPGRADE EXISTING 400X 400 ROOFLIGHTS.

If you have 400 x 400 roof vent with the older style hinged fly net and roller blind why not upgrade to the convenience of the new framed duo blind set. As long as your roof light has the grip handles with squeeze locks similar to those in the new vent pictured right you should be able to upgrade. If at all unsure, email us a picture of your vent for identification. Frame size 565mm x 530mm x 34mm deep. Upgrade only for MPK rooflights.

- RFL4RPLVNRW** UPGRADE KIT DUO BLIND / FLYNET FRAME AND CLAMP KIT

## SEITZ MINI HEKIPLUS ROOFLIGHT

The **Seitz Mini Hekiplus**, a bright idea for more light and fresh air. Suited exceptionally well for installation in standard-sized dome lights (400 x 400 mm), the Seitz Mini Hekiplus ensures a maximum incidence of light. Double-glazed, aerodynamically shaped glass dome made of unbreakable Polycarbonate and tinted light grey. Bonded together for easy cleaning. Opens in 3 positions: completely open, half open and bad weather position. With the glass extending on the sides and the outer frame standing up, no water can splash inside when the glass dome is in bad weather position.

Easy adjustment of the glass dome by using handy operating lever: the dome is automatically locked when closed.

Cut-out dimensions: 400 x 400 mm (standard dome light size) Clearance: 370 x 380 mm for maximum incidence of light Weight only 3.3 kg Easy installation in roofs with a thickness of 25 to 42mm. Special version for 43 to 60mm to order only.

Seitz Mini Heki is available with 15000mm<sup>3</sup> of compulsory ventilation with or without. If you are fitting several vents to a vehicle not all will require permanent ventilation see Price list for further info.

- SMH2542** SEITZ MINI HEKIPLUS FOR ROOF THICKNESS 25-42MM
  - SMH2542V** SEITZ MINI HEKIPLUS FOR ROOF THICKNESS 25-42MM + PERM VENT
  - SMH4360** SEITZ MINI HEKIPLUS FOR ROOF THICKNESS 43-60MM
  - SMH4360V** SEITZ MINI HEKIPLUS FOR ROOF THICKNESS 43-60MM + PERM VENT
- Dimensions external 318 x 308 x H 74 mm. Internal 210mm diameter. Weight 2kg.

## SEITZ HEKI S

5 way push up version of the Mini Heki with single glazed dome.

- SMH2342VS** MINI HEKI S 23 - 42 ROOF THICKNESS VENTED
- SMH4360VS** MINI HEKI S 43 - 60 ROOF THICKNESS VENTED

## SEITZ HEKI AIR QUAD

Unique design of air flow guides provides increased levels of ventilation regardless of wind direction. 5 way push up mechanism fits 400 x 400mm aperture.

- SAQ2342V** HEKI AIR QUAD 23 - 42 ROOF THICKNESS VENTED
- SAQ4360V** HEKI AIR QUAD 43 - 60 ROOF THICKNESS VENTED

## SEITZ MINI HEKI SPOILER

- SHSMH** SEITZ MINI HEKI SPOILER



RFL420VNR



RFL2701VN



RFL47TVNRW



RFL4701VNRW

RFL4RPLVNRW



SEITZ MINI HEKI PLUS



MINI HEKI S



HEKI AIRQUAD

WE NOW OFFER INSTALLATION AND REPAIR SERVICE BY [SupremeTech.co.uk](http://SupremeTech.co.uk)



0844 414 2324



0844 414 2425

## DOMETIC ROOFTOP AND UNDER BUNK AIR CONDITIONING UNITS



**B1600+ B2200 – B2600**

**B3200**

**HB2500**

The Freshjet1100 is a super compact unit with aerodynamic design and a low weight. The B1600PLUS offers the advantage of an innovative air diffuser and ease of use of remote control. The Upper mid unit B2200 offers increased cooling and heating outputs, integrated lighting in the air diffuser & remote control. The NEW B2600 offers increased cooling capacity with a very efficient heating output of up to 3300 watts due to the innovative heat pump technology built into this unit. The rooftop range is completed with the powerful B3200 suitable and effective in cooling vehicles over 8 metres long. Due to its powerful performance this air conditioner is perfect for professional vehicles. Enjoy reliable and powerful heating and cooling even in adverse conditions such as frequent air changes. The HB2500 provides considerable cooling and heating capacity due to its innovative heat pump in a neat under bench package. Operated by remote control the air can be distributed in any suitable position to suit the installation with the optional air distribution accessories. See base of table for available HB2500 accessories.

Model	FR JET 1100	FRLITE 1600	FRLITE 2200	B1600PLUS	B2200	B2600	B3200	HB2500
Order Code	DAFJET1100	DAFLT1600	DAFLT2200	DAB1600	DAB2200	DAB2600	DAB3200	DAH2500
Cooling watts	1100	1550	2200	1500	2200	2500	3200	2500
Heating watts	-	2050	2700	800	1200	3300*	1600	3000**
Fuse ( A )	3	4	6	4	6	6	10	6
Weight	22	40	42	33	34	40.5	45	24.9
W x H x D	562 x 225 x 787	758 x 210 x 1105	758 x 210 x 1105	650 x 235 x 980	650 x 235 x 980	650 x 235 x 980	737 x 245 x 1025	400 x 280 x 710
Roof aperture	400 x 400	400 x 700	400 x 700	400 x 400	400 x 400	400 x 400	362 x 362	-
Roof thickness	25 – 60	25 – 60	25 – 60	30 – 80	30 – 80	30 – 80	25 - 100	-
Remote control	yes	yes	yes	yes	yes	yes	no	yes
Optional	DADCKIT1	DADCKIT2	DADCKIT2	DADCKIT2	DADCKIT2	DADCKIT2		
DC- Kit	DADCKIT3	DADCKIT3	DADCKIT3	DADCKIT3	DADCKIT3	DADCKIT3	DADCKIT4	DADCKIT3

12-volt mobile operation of air conditioners is possible with the optional DC kits. DC-Kit-1 / DC-Kit-2 Standard model with 1000 or 1600 watts continuous output. DC-Kit-3 Comfort model with 1500 watts continuous output. DAHB2500AIG2 Pair of Ø 190mm air inlet grilles. DAHB2500AIG 240 x 240mm Rectangular air grille. DAHB2500AOG Ø 60mm air outlet. DAHB2500CV 900 curve Ø 60mm. DAHB2500FLX10 Ø 60mm flexible ducting x 10 metres.

### NEW DOMETIC FRESHJET 1100

Compact design, Light weight of 22 kg, Circuit protection for campsites: 3 A delay fuse, Energy-saving and pleasantly quiet. All functions can be controlled by remote control, Integrated LED lights casting a warm, indirect light. The lighting can be dimmed, consumes little energy and has a long service life, Air distribution with four adjustable air vents, Perfect installation results. Designed for vehicles lengths of up to 5 m, As a duo unit, ideal for creating separate climate zones in larger vehicles, Using the optional DC-Kit-1 or DC-Kit-3 also for mobile operation (12 volts DC)

DAFJET1100 FRESHJET 1100

### NEW DOMETIC FRESHLIGHT AIRCON WITH INTEGRAL ROOF WINDOW

#### BRAND NEW AIR CONDITIONER WITH BUILT IN WINDOW

The New Freshlight is the worlds first powerful roof mount air-conditioner featuring the new built in acrylic window with single-pleated blind, delivering natural light into your vehicle. Also offer active ventilation bringing fresh air into the interior. Ideal for larger sized Motorhomes up to 7m. The proven air diffuser from the B2200 offers front & rear air distribution.

This powerful unit offers a special reverse cycle compressor providing an excellent cooling & heating performance of 2700watts. Energy-efficient heat pump system for cooling and heating & individual air flow regulation with automatic blower control.

A digital remote control unit for on/off, fan speed, temperature, & dimmable LED lights integrated into the air vent panel cast a pleasant, subdued light.

Dometic Fresh Light delivers cool and dehumidified air, free from dust and dirt. The internal diffuser has two internal air filters which can be removed & cleaned. A patented distribution system directs the air stream as desired.

The Freshlight can easily be retro fitted in replacement of your existing 400 x 400 roof vent & enlarging the cut-out to 700 x 400 (subject to the roof vent location, & roof space for the AC unit), alternatively it can be retro fitted with a new reinforced 700 x 400 roof cut out. A mounting frame & fixing kit with instructions are supplied.

If roof struts are in the way, an alternative cut out solution of 400 x400 for the main centre section of the AC unit, plus a further 200 x 400 for the forward moulding.

For stationary operation (230 Volts / AC 50 Hz). With DC-Kit-or DC-Kit-3 also for mobile operation on 12 volts DC. > Designed for vehicles up to 6 or 7 m long > Cooling capacity 1550 watts / 5300 Btu/h or 2200 watts / 7500 Btu/h > Heating capacity\* 2050 or 2700 watts max. > Power consumption in cooling / heating mode 950 / 1200 watts > Current consumption in cooling / heating mode 4.0 / 5.2 A > Number of blower speeds: 4 / automatic > Thermostat temperature control > Dimensions (W x H x D): 758 x 210 x 1105 mm > Dimensions window (W x D): 328 x 356 mm (inside) > Weight 42 kg

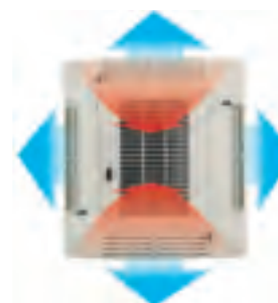
\* When the ambient temperature drops, the heating capacity of the heat pump reduces. We recommend you operate this at ambient temperatures of +2°C and above.

DAFLT1600 Freshlight 1600

DAFLT2200 Freshlight 2200

WE CAN SUPPLY AND INSTALL THE FULL TELAIR RANGE OF AIRCONDITIONERS AS WELL AS THE NEW TRUMA UNITS. ASK FOR INFORMATION ON THESE RANGES.

WE NOW OFFER INSTALLATION & REPAIR SERVICE BY [SupremeTech.co.uk](http://SupremeTech.co.uk)



REMOTE CONTROL



FRESH LIGHT





# ROOF VENTS



## FIAMMA 160 ROOF VENTS

New high speed aerodynamic shape designed to reduce wind noise at speeds up to 140 km/h. New crystal dome lets in more light. Simple & functional ventilation for your caravan or motorhome, with wind up mechanism. It can be left open while travelling, and allows permanent ventilation when closed. Vent has double skin dome and is complete with mosquito net. Inner frame colour is white. Easily installed in 39x39 or 40x40 openings. KBA approved. Made from good quality UV-resistant materials. Will not fit 36x36 without modification to roofvent.

- FRV160C FIAMMA VENT 160 40 X 40 WIND UP MECHANISM CRYSTAL
- FRV160W FIAMMA VENT 160 40 X 40 WIND UP MECHANISM WHITE

## FIAMMA TURBO-VENT 160 WITH POLAR CONTROL

The Turbo-Vent 160 ventilation fan roofvent is constructed from high quality materials. It exchanges air quickly with its variable speed 12v DC motor and 10 bladed fan. Electronic controls allow rapid change of direction of fan rotation. The version Polar Control has the electronic climate control thermostat controlling the fan operation to cool to your set temperature. The vent cover is opened and closed manually the centrally mounted arm pole provides increased stability against wind even while traveling with the cover open. Vent is provided with double mosquito screen to avoid accumulation of leaves and other debris that would impede operation of fan. Can be simply installed to any roof from 30mm to 85mm thick using the extension kit supplied as standard with the product. Absorbed power 33w, Current consumption min 0.5Amp, max. 2.6Amp, Max airflow, 35m³/min, Fan diameter 300MM.

- FTV160PC TURBO-VENT 160 CRYSTAL + POLAR CONTROL
- FTV160PW TURBO-VENT 160 WHITE + POLAR CONTROL

## FIAMMA VENT 28 & TURBO VENT 28

New aerodynamic roof-vent fitted with or without 12v fan. Compact 28x28cm size makes it perfect for smaller motor caravan rooms such as shower & toilet. Made from superior quality impact and UV resistant materials. Due to internal installation system it is not necessary to drill fixing holes in the roof. Permanent airflow 50cm², Fits minimum 30mm maximum 85mm thick roof (60 to 85mm with extension winder kit FMEX70). Turbo Vent 28 has a 170mm fan which provides airflow of 6.3 m³ per minute. Electrical consumption 25Watt 1.9Amps 12volt.

- FRV28C VENT 28 CRYSTAL
- FRV28W VENT 28 WHITE
- FTV28FC TURBO-VENT 28 CRYSTAL
- FTV28FW TURBO-VENT 28 WHITE

## FIAMMA UNIVERSAL SPOILER

New spoiler to fit most makes of roof vent on leading edge. It can be shortened to adapt itself to different rooflights with dimensions from 28cm to 110cm. Easily installed using sikaflex 512 (see page 115). Reduces wind noise of roof vents. Complete with smart lateral aerodynamic end caps. Size 110 cm wide 20 cm deep 12 cm high. Colour white.

- FRVSPUNIV FIAMMA UNIVERSAL SPOILER

## FIAMMA SPOILER 40 X 40

Spoiler for Fiamma 40 x 40 roof vent or equivalent size models. Spoiler attaches to Fiamma vent fixing screws. It can fit most vents using the spacers provided. Spoiler can alternatively be simply installed with sikaflex 512. (See page 115) Colour white.

- FRVSP40 FIAMMA SPOILER 40 X 40

## FIAMMA WINDER EXTENSION 70MM

To extend winding handle of Fiamma wind up roof vents for increased roof thickness of up to 70mm.

- FMEX70 FIAMMA WINDER EXTENSION 70MM

## ROOF VENTILLATOR FAN

VRF5252 Roof ventilator fan with air flow: max. 60 m³/h. voltage: 12 Volt, fully suppressed, consumption: 7 watts, opening in roof: Ø 95 mm, height above roof: 75 mm, cowl: Ø 200 mm, Colour light grey casing with light grey internal vent grille.

## DOMETIC DOME ROOF VENTILATORS

Domestic GY 11 Roof ventilator with motor, Voltage: 12 volts DC, Capacity: 70 / 125 m³ / h, Power input: 30 watts, 2-speed fan, powerful ventilation, even when the engine is turned off, (3 to 12 m³ / h at wind speed of 1 to 4 m / s). Weight: 0.6 kg, Roof dome dimensions (H x Ø): 64 x 200 mm, CE-approved.

- DRFGY11 DOMETIC GY11 ROOF VENTILLATOR 12v

Domestic GY 20 Roof ventilator, without motor, uses the differential pressure principle; efficient and noiseless operation without moving parts, Weight: 0.4 kg, Roof dome dimensions (H x Ø): 64 x 200 mm

- DRFGY20 DOMETIC GY20 ROOF VENTILLATOR

## CHROME PLATED PLASTIC VENTS

V5201 Ventilation grill 175 x 40 recess mount into 168 x 34 profiled hole 12cm² ventilation area chrome plated plastic

V5208 Ventilation grill 225 x 64 recess mount into 213 x 55 profiled hole 45cm² ventilation area chrome plated plastic

V5211 Ventilation grill 57 x 57 recess mount into 50 x 50 profiled hole 10.2cm² ventilation area chrome plated plastic



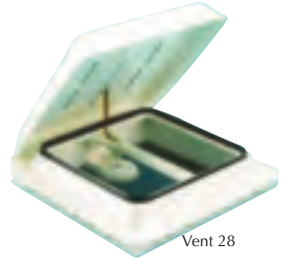
Vent 160



Vent 160



Turbo Vent 160



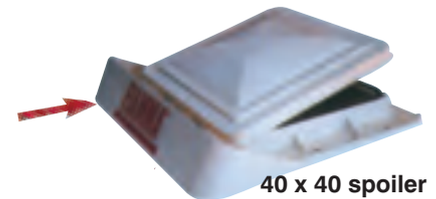
Vent 28



VENT 28



UNIVERSAL spoiler



40 x 40 spoiler



FMEX70 Winder



DRFGY20



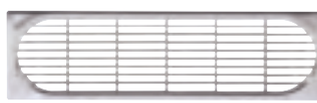
DRFGY11



VRF5252



V5201



V5208



V5211

WE NOW OFFER INSTALLATION & REPAIR SERVICE BY [SupremeTech.co.uk](http://SupremeTech.co.uk)



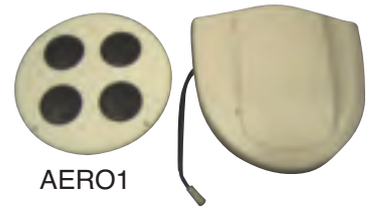
0844 414 2324



0844 414 2425

## ROOF MOUNTED VENTILATION FAN

The fan comes in 2 parts, a sleek aerodynamic fan assembly made from ABS to be mounted on the roof & a circular diffuser for installation on the underside of the ceiling. The internal diffuser contains 4 directional & closable airflow diffusers. The fan is 12 volt and consumes 3.5 Amps. Air throughput is 740m<sup>3</sup>/h. Switch allows fan to extract or blow air into compartment. Dimensions external 318 x 308 x H 74 mm. internal 210mm diameter. Weight 2kg.



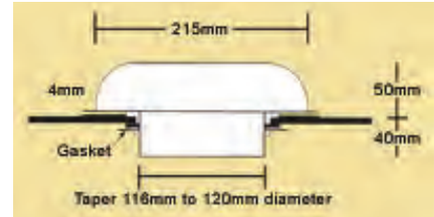
AERO1

**AER01** ROOF MOUNTED VENTILATION FAN. 12 VOLT  
**AERSW** REVERSIBLE SWITCH FOR AER01

## NEW SOL-A-VENT SOLAR POWERED VENTILATOR

Powered by nature our new SOL-A-VENT provides solar powered silent and reliable ventilation for hot or humid areas. The Sol-a-Vent models offer positive venting, reduces condensation and heat build-up in your Motorhome, Boat, Caravan, Portacabin, Conservatory, Summerhouse or Greenhouse by drawing high level air, including moisture, out of the cabin. Hyper-sensitive solar cell powered by natural light provides earlier, longer ventilation. The new stylish and aerodynamic solar-powered Sol-a-Vent runs on free solar energy, operates without wires, without draining your battery and without running costs. The Sol-a-Vent's are water proof, pollution free & have an Airflow of 11.3 cuft/min under full sun. The Sol-a-Vent models offer positive venting by drawing air, including moisture, out of the cabin. They extract 680 cubic feet of air per hour under normal operation so can do a complete air change of an average motorhome in 90 minutes. The Sol-a-Vent's can be installed on wood, fibreglass, metal, or plastic. They are fixed onto the roof using a sikaflex 512 as a seal between the Sol-a-Vent and the surface. White ABS cowl may be painted to match the colour of surroundings. The Sol-a-Vent marine has a stainless steel cowl. Sizes OD 215mm, H 50mm, and Cut-out of 120mm diameter.

**SV120W** SOL-A-VENT WITH WHITE ABS COWL  
**SV120S** SOL-A-VENT MARINE VERSION WITH STAINLESS COWL

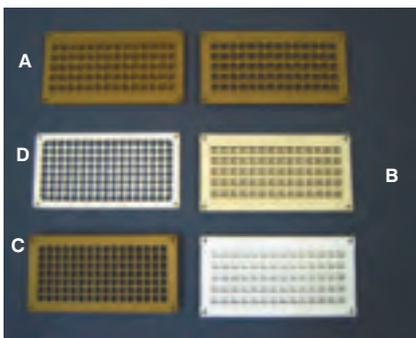


SV120W



SV120S

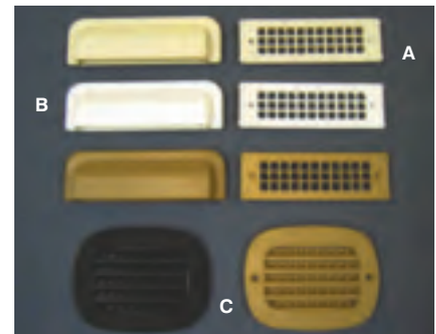
Use colour code after product code replace + with colour. Colours: BG = BEIGE, K = BLACK, W = WHITE, OW = CREAM.



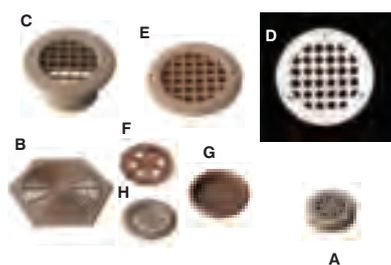
- A V7060+** Louvered vent surface mount 4000 mm<sup>2</sup> (OW,BG)
- B V7061+** Louvered vent (145 x 70 hole) 4000 mm<sup>2</sup> (W,OW,BG)
- C V7070BG** 160 x 80 mm short tail vent 5200 mm<sup>2</sup>
- D V7077BG** 163 x 85 x 6mm mesh surface mount vent 1765 mm<sup>2</sup>



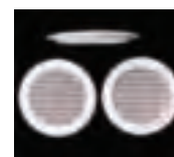
**V7097W** Louvered external vent, 100mm dia tail. Ideal for cooker hoods  
**V7100W** 100mm - 75mm adaptor to fit V7097W



- V6995+** Rectangular vent (192 x 36mm hole) 3000 mm<sup>2</sup> (OW,K)
- A V7090+** Rectangular vent (110 x 32mm hole) 2000 mm<sup>2</sup> (BG,OW,W)
- V6996+** Hood for v6995 thru wall vent (227x55) ( W )
- B V7091+** Hood for v7090 thru wall vent (132x32) ( BG, W, OW )
- C V7095+** Oval 2000 vent 128 x 98 (90 X 73 Oval hole) 2000 mm<sup>2</sup> (BG,K)



**LARGE VENTS**  
 High quality strong & stylish vents and winter covers for refrigerators and built in generators etc.  
**V7051BW** Large vent 384 mm x 203 mm  
**V7053BW** Winter cover 384 mm x 203 mm (For V7051BW)



**V7084W**  
 90mm OD round short (4mm) tail vent (70mm hole)



**HFS4504** Long tail hole tidy/floor seal. 8-15mm Pipe Seal 75mm Tail. Fits snug in 24-25mm hole. Colour Off White

- V7040BG A** 28 mm X 3 mm ply twin sandwich vents
- V7042BG A** 28 mm X 6 - 7 mm ply twin sandwich vents
- V7044BG A** 28 mm X 12 - 16 mm ply twin sandwich vents
- V7071BG B** 3" hexagonal vent flat no tail
- V7075BG C** 75 mm OD round 38mm long tail vent (51 mm hole ) 760 mm<sup>2</sup>
- V7088BG C** 75 mm OD round 75 mm long tail vent (51 mm hole ) 760 mm<sup>2</sup>
- V7076BG D** 100 mm OD x 9 mm mesh round vent 1765 mm<sup>2</sup>
- V7080BG E** 75 mm OD round short 12mm tail vent ( 55mm hole) 730 mm<sup>2</sup>
- V7081BG E** 75 mm OD round short 12mm tail louvred vent ( 51mm hole)
- V7083BG F** 1 1/2" star push in vent
- V7085BG G** Finger pull push in vent
- V7087BG H** 1 1/2" push in vent



**SHOWN FITTED TO V7075BG**

**V3075BG** Castle top round mesh vent cover 54mm diameter. This cover will fit over the top of the 7075 /7080/7088 round vent to prevent luggage or any loose object from blocking the air flow.



**V6998BG** The oval vent has a 6mm tail and is designed to fit through 6mm ply. The vent is an ideal product for giving ventilation to cupboards / lockers. Vent fits into a routed slot 197mm x 9mm.

Use colour code after product code replace + with colour code. Colours: BG = BEIGE, BK = BLACK, W = WHITE, OW = CREAM

**WE NOW OFFER INSTALLATION AND REPAIR SERVICE BY [SupremeTech.co.uk](http://SupremeTech.co.uk)**