

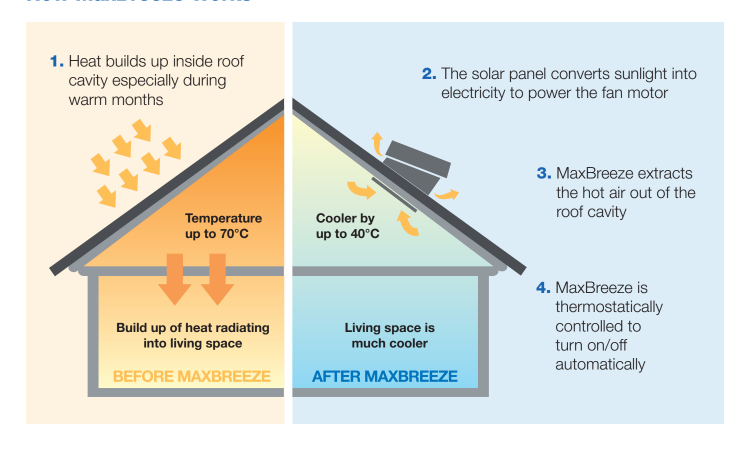




1300 474 451 solarpathnsw.com.au



How MaxBreeze Works



MaxBreeze vs Whirly-birds





Latest technology

- The MaxBreeze uses new technology to ventilate roof cavities efficiently and consistently throughout the year
- Whirly-birds are wind driven and ventilate roof cavities passively

Works when the wind isn't blowing

- On a stifling hot summer day with no breeze, the MaxBreeze will work quietly and efficiently to extract the hot air from the roof cavity helping cool your home
- On these days, the whirly-bird will not work, and your roof cavity will heat up to 70°

Turns off automatically in cold weather

- On a cold, windy, winter day with the help of the thermostat, the MaxBreeze will not turn on, keeping warm air inside your roof cavity to help warm your home
- On these days, the old whirlybird will be whizzing around, extracting the warm air from the roof cavity, making your home colder as you turn up the heating

Moves air efficiently

- MaxBreeze can move over 20 times more air than whirly-birds
- Very inefficient at moving large amounts of air

MaxBreeze Advantages





Works day & night



Custom made flashings to suit Australian roofs



Reduces the cost of running air conditioning



Lithium battery technology



Australian designed and owned



Cooler homes

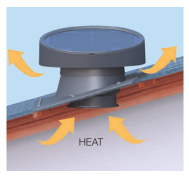


No running costs

– pays for itself
through reduced
energy bills









| MODELS | MB-25S20W | MB-40S40W (Standard) | MB-40Z80W (Zephyr) |
|--------------------------|--|--|---|
| Overview | Works during daytime Solar powered Thermostat included Residential installations 1 unit sufficient for 100m² | Works day & night Solar powered AC power optional Thermostat included Commercial & residential installations | Works day & night Solar & battery powered Thermostat included Commercial & residential installations |
| Opening Size | 230mm | 370mm | 370mm |
| Panel Size | 18W / 18V | 40W / 20V | 2 X 40W / 20V |
| Colour | Black | Black | Black |
| Panel Shape | Round | Square | Square |
| Thermostat/auto ON / OFF | Yes | Yes | Yes |
| Motor | Brushless DC | Brushless DC | Brushless DC |
| Adjustable to Face North | Yes | Yes | Yes |
| Leak Proof Flashing | Yes | Yes | Yes |
| Mains Power Backup (AC) | No | Yes – 2 Pin plug supplied | No |
| Battery Backup | No | No | Yes - 9.6ah |
| Works at Night | No | Yes | Yes |
| Approx. Capacity* | 700m3/h | 2,200m3/h | 2,200m3/h |
| Noise Level | Quiet (<46dB) | Quiet (<46dB) | Quiet (<46dB) |
| Applications | Residential | Residential / Commercial | Residential / Commercial |
| Warranty (Years) | Motor 5 / Solar Panel 10 | Motor 5 Yr / Solar Panel 10 Yr | Battery 3 Yr / Motor 5Yr / Solar Panel 10 Yr |

Specifications are subject to change and modifications without notice.

SolarPath 1300 474 451 solarpathnsw.com.au

^{*}Capacity at optimum solar conditions.