Spinaway

- Spinaway Turbo ventilators suit tiled or metal roofs with pitches up to 45°.
- Spinaway provides natural ventilation powered by the wind. No electrical connection or ducting is required.
- Maintenance free operation. Relax and enjoy the benefits of cooler evenings and more comfortable living.

Optional interior grilles

If ceiling grilles are installed your Spinaway system provides year-long ventilation of your home. The number of interior ceiling grilles and Spinaway units required depends on the size of your home. Your supplier or Ampelite can advise you, also see the general guide on the inside pages.



Your Protection

WARRANTY AMPELITE AUSTRALIA PTY. LTD.

Corner Kitchen and Zenith Roads, Dandenong VIC 3175 Phone: 03 8710 9110 Email: customerservice@ampelite.com.au

The following benefits are in addition to any rights conveyed by Government regulation and the Competition and Consumer Act 2010.

Ampelite Australia Pty Ltd warrant the model Spinaway ventilator to be free from defects in material and workmanship resulting in the product failing to rotate for a period of 10 YEARS. Failure caused by incorrect installation, unauthorised attempted repair, accident or act of God are not covered by this Warranty.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

A simple to follow guide is printed on the Spinaway carton for both tiled and metal roofs. No special tools are needed, and no electrical connections are required. Care should always be taken when working on a roof and safety provisions put in place to suit the situation. Make sure ladders are used according to the manufacturer's recommendations and safe practices. Ampelite Australia Pty Ltd are not responsible for any incident arising from installation.

Professional installation

Professional installation of the Spinaway vent is highly recommended by Ampelite.

Note: When installing the screws to your Spinaway ventilator use a slow drill speed. This allows the screw to affix firmly. Do not over tighten.

Industrial and Commercial use: Spinaway vents are not recommended for Commercial or Industrial applications.

Choose your preferred colour

Standard: Mill finish (silver)

Colours:	Gully	Pale Terracotta
Basalt Blue Ridge Bushland Classic Cream Cottage Green Cove Deep Ocean Dune Evening Haze	Headland Ironstone Jasper Loft Mangrove Manor Red Mocca Brown Monument Night Sky Pale Eucalypt	Paperbark Plantation Sandbank Shale Grey Surfmist Terrain Wallaby Wilderness Wind Spray Woodland Grey

These colours may be non-standard in some states and price may be higher.

Ampelite is wholly Australian owned. Profits remain in Australia and taxes paid benefit our community.

Ampelite Australia Pty Ltd ABN 91 487 122 629			
VIC & TAS:	Tel 03 8710 9110	Fax 03 9794 0710	
NSW: & ACT:	Tel 02 9625 7200	Fax 02 9625 7211	
QLD:	Tel 07 3382 8300	Fax 07 3200 8703	
NTH QLD:	Tel 07 4774 5007	Fax 07 4774 7898	
SA & NT:	Tel 08 8260 7391	Fax 08 8260 7397	
WA:	Tel 08 9302 6833	Fax 08 9302 6855	
NZ:	Tel 09 634 5366	Fax 09 622 2060	







• 300 mm turbine

lqnd

Copyright

 \odot

AM216

- Uses wind energy
- Corrosion resistant
- Range of colours





The Spinaway ventilator system is effective all year-round, removing super hot or moisture laden air from roof cavities and replacing it with fresh outside air. Greatly improves the interior comfort of your home. ENERGY FREE!

How it works and saves

Spins away heat



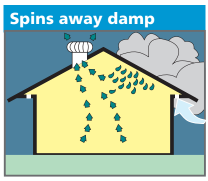
Under eave vents aid roof space air circulation. Install two per Spinaway. Spinaway turbo ventilators exhaust the very hot air that becomes trapped in the space between the ceiling and roof covering. This prevents heat radiation into rooms and helps lower inside temperatures.

A well ventilated home is protected from problems associated with moisture condensation and temperatures that can soar to a blistering 60°C in summer. In hot humid localities, mould, mildew, dry rot, and damp insulation (which is inefficient when wet) is often encountered.

Normal insulation is not enough to prevent heat radiation into your home. With effective roof space ventilation less heat is radiated into rooms allowing airconditioners and fans to cope more easily and save on power too.

Spinaway turbo ventilators use the free energy of the wind 24 hours a day, every day of the year... more comfortable conditions year-round.

Year-round benefits



Under eave vents aid roof space air circulation. Install two per Spinaway.

Moisture laden air from inside the home, and outside air can condense and cause dampness. Ventilation prevents damage to ceilings and roof timbers, helps control mildew. Shaded areas of your home particularly benefit.

Ceiling insulation is less efficient when wet, and as a result more heating is needed to compensate. Ceilings can also become mildewed. Good roof space ventilation overcomes these problems and reduces costs.

In rooms that are most prone to mildew and mould formation, ventilation helps to control the rapid growth that can occur. This occurs most when humidity is present. A Spinaway ventilator is an energy free supplement to an electrically powered extractor.

We recommend installation of two under eave vents to each Spinaway installed to ensure correct operation.

Spinaway

One Spinaway turbo ventilator effectively ventilates the roof space of an average size home. For larger homes a second or third ventilator is required. Superior features include:

- Light, and durable aluminium construction.
 Free flow 300 mm throat. Complete with base flashing and necessary assembly screws etc.
- Strong fibreglass reinforced nylon chassis for silent operation.
- Sealed dual bearing housing for long life.

How many ventilators for larger homes?

Many homes need just one but for greater satisfaction allow two (2) for homes 160 – 180 square metres, and three (3) for homes 220 – 270 square metres.

Bushfire Prone Areas

Ampelair Fireproof Vent Mesh 300mm comprising Grade 304 Stainless Steel woven wire. The Ampelair Fireproof Vent Mesh has been developed to comply with the requirements of AS3559 : 2018. The Australian standard for Construction of Building in Bushfire prone areas. Applying Fireproof Vent mesh allows for use in all BAL rated areas up to and including BAL 40. For further information please contact your local Ampelite office.