Cools your roof space - cools your home Under eave vents aid roof space air circulation. You should install two per ventilator. VENTILATED COOLER INTERIOR

Superflow ventilators exhaust the very hot air that becomes trapped in the space between the ceiling and roof. Removing this super heated air prevents heat radiation into the home and makes living conditions more comfortable.

Normal insulation is not enough to prevent the heat radiation. With effective roof space ventilation air conditioners and fans can cope more easily and power costs are reduced.

A well ventilated home is protected from problems associated with moisture condensation and the effects of temperatures that can soar up to 60°. In hot, humid localities, mould, mildew, dry rot, and damp insulation (which is less efficient) are frequently found where there is poor ventilation.

Winter ventilation is important too!

> Moisture laden air from inside the home, and damp air entering the roof space, can condense and create dampness. Good ventilation prevents damage to roof timbers, and formation

of mildew etc. Ceiling insulation is less efficient when damp, and adds to heating costs. Superflow ventilators may also improve bathroom and kitchen ventilation.

A Guide To Colours

Standard:

Mill finish (silver)

If the colour you require is not listed please ask your retailer

Colours

Blue Ridge Bushland Classic Cream Cottage Green Deep Ocean Dune **Evening Haze** Headland Ironstone

Jasper Loft Manor Red Mocca Brown Monument Night Sky Pale Eucalypt Pale Terracotta **Paperbark**

Plantation Sandbank Shale Grev Surfmist Wilderness Wind Spray Woodland Grey

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

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 AS3959: 2009 the Australian Standard for Construction of Buildings in Bushfire Prone Areas. For further information, please contact your local Ampelite office.



Your Protection

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 AA300S Superflow ventilator to be free from defects in material and workmanship resulting in the product failing to rotate for a period of 15 YEARS. Should the bearings fail during the Warranty period, Ampelite will post 2 replacement bearings at no charge. Evidence of bearing failure should be forwarded to the nearest Ampelite state office. 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

Available from:

Ampelite Australia Pty Ltd ABN 91 487 122 629



Melbourne, Sydney, Brisbane, Townsville, Adelaide, Perth, Auckland N.Z.

Wind driven Superflow ventilators help you Keep cooler Make savings on energy costs Reduce greenhouse gases Enjoy year-round comfort Another quality product from

SUPERFLOW

Ask for Superflow by name!

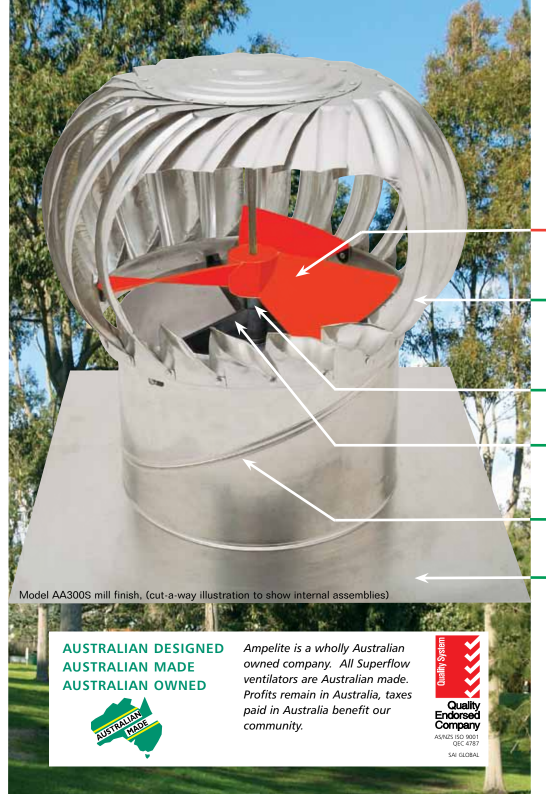
Ampelite Superflow ventilators are designed for years of carefree operation in all parts of Australia.

Backed by a **15 year warranty, Superflow** with its unique internal fan is the choice of many trade professionals. Australian designed, it incorporates superior features: • Strong fibreglass reinforced nylon chassis for silent operation. • Sealed dual bearing housing for long life. • Double rivetted, pressed vanes for superior strength.

This unique Australian product will improve the comfort level of any home without adding to power bills or energy use. In fact, **Superflow** can lower greenhouse emissions of your home as it reduces the electrical energy needed for cooling. For example, an air conditioned home will need less cooling because **Superflow** lowers the 'ceiling space heat' and allows the insulation to work better in hot conditions and lessens the load on air conditioners.

Superflow will introduce fresh air into the ceiling space of your home 24 hours a day. This means cooler night air is present in the ceiling space at the start of each day, rather than trapped hot, or humid air from previous days.

It all adds up to **Superflow** being one of the most desirable eco-friendly home comfort products you can buy. It's an investment in energy conservation.



The way ventilators should be made.

Superflow ventilators are now even better with engineering detail not usually seen in a domestic rotary ventilator. Superflow moves air quietly and efficiently through its high strength aerodynamic components.

UNIQUE SUPERFLOW FAN

DOUBLE RIVETED, PRESSED ALUMINIUM VANES FOR ADDED STRENGTH AND DURABILITY

SEALED DUAL BEARING WITH STAINLESS STEEL BALLS

FIBREGLASS REINFORCED NYLON CHASSIS FOR SILENT OPERATION

300 MM ADJUSTABLE PITCH BASE 0° - 45°

LARGE BASE FLASHING

TESTED TO 200 KPH AS2428 [cyclonic regions]

Light, strong, non-corrosive construction; 300 mm throat.

One Superflow AA300S ventilator effectively vents the roof space of an average sized home.

Larger homes may require a

second ventilator.