

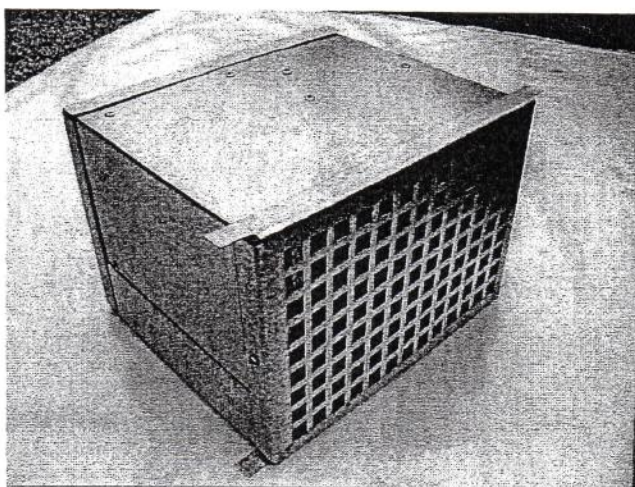
# INCREASING SUB-FLOOR VENTILATION

Many Victorian and Edwardian era properties suffer from poor sub-floor ventilation. This lack of sub-floor ventilation can be due to there being very little space between the flooring timbers and the ground level under the floor.

Poor sub-floor ventilation can cause the rapid deterioration of flooring timbers through the growth of dry rot fungus in the sub-floor space. The humid conditions present in a poorly ventilated sub floor space presents ideal conditions for the growth of timber destroying fungus. In addition, poor sub-floor ventilation may lead to damp smells in living spaces.

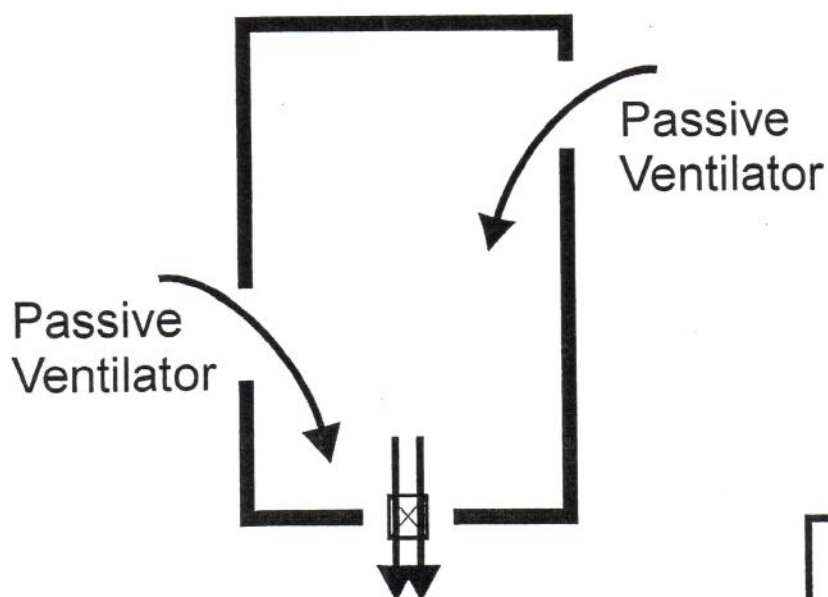
**DRY-VENT** has been designed to provide added ventilation in properties that suffer from poor sub-floor ventilation.

**DRY-VENT** fits into an existing standard double brick vent space and can remove up to 3,000 litres per minute of damp sub-floor air.



# ADVANTAGES

- Compact design: will fit into existing vent spaces
- Can be fitted with heritage vent covers if required
- Efficient twin fan design can remove up to 3,000 litres per minute of damp sub-floor air
- Low voltage 12 volt DC, 10 watt operation ensures low running costs (about \$7 per year)
- Durable fully galvanised construction
- Supplied complete with 12 Volt DC 1 amp regulated power supply, cable and timer
- 1 year limited warranty
- Is designed to fit both cavity and solid double brick wall construction.



DRY-VENT removes up to 3,000 litres per minute of sub-floor air

Manufactured by:

Ventilation Technologies,  
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Victoria, 3207  
Tel. (03) 9646 7906