

VISIONLINE SAFETY VENT AIR OVERVIEW

Constructed fully with high grade 304/316 stainless steel, the VisionLINE Safety Vent AIR is built with a durable black powder coat finish which is ideal for coastal areas.

When installed with the optional snorkel, exhaust and air intake is created via the patent coaxial design stove pipe and insulated Safety Vent pipe.

Due to the unique design of the flue, wind noise is reduced by up to 95% compared to air cooled kits, and the possibility of cold drafts coming into the house are also eliminated. Overall unit performance is increased with the insulated balance flue design making your fire easier to start and increasing burn time.

The simplistic twist lock design makes installation simple and easy. Due to CE and EN certification, there is no need for banding or screws at the joins as the pipe has been tensile tested, compression tested and wind tunnel tested. This testing

also allows for allow for up to 3 metres of unsupported pipe run from the ceiling brace. Safety Vent AIR is the only pipe on the Australian market to hold this certification.

Installing the Safety Vent AIR also removes the need for a ventilated drop box which saves up to 876 ltr/m of air loss. This coupled with the sleek flush fitting ceiling ring makes the pipe a true room sealed system.

Tested to Australian Standards Appendix F and B AS/NZS 2918, the Safety Vent AIR can be fitted to all fireplaces in Australia and New Zealand with 200mm (8") and 150mm (6") spigots.

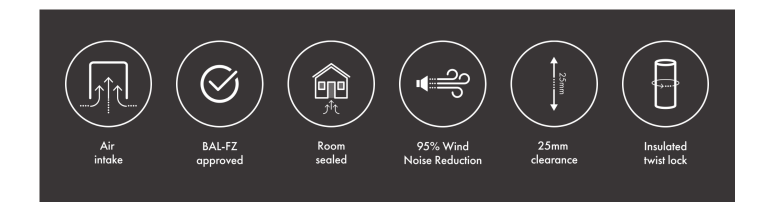
Visionline Safety Vent AIR requires no extra shielding to be fitted on fireplaces tested to default standards.

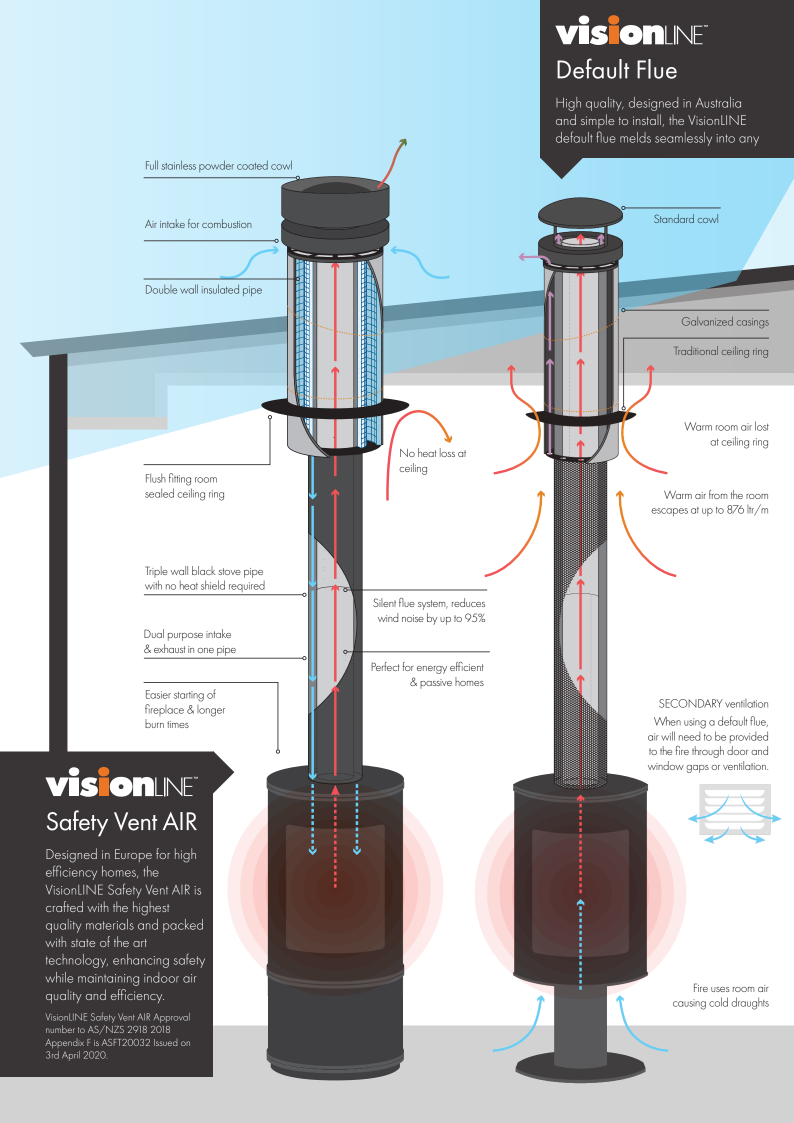
The pipe is also certified for installation into to BAL-FZ and BAL-40 areas per AS 1530.8.2 (as required by AS3959).



WARRANTY

Your VisionLINE Safety Vent AIR system is covered by a ten (10) year manufacturers warranty on defects to the flue system due to manufacture. This does not cover damage due to incorrect installation or abuse of the product beyond specification.





COMPONENTS/KITS



Safety Vent kits comprise of a basic configuration to suit Single Storey applications on most freestanding fireplaces as shown in the example.

Components such as the adjustable female stove pipe are available in three different sizes to suit different height ceilings and ensure the join line is centered between the heater and the transition to Safety Vent. The transition piece must be a minimum 150mm from the ceiling and should be fitted to allow for the adjustable pipe to engage fully into the transition whilst still sealing to the male adjustable pipe.

Safety Vent kits with air include a 1 mtr male adjustable T-section and adjustable snorkel to connect to the outside air intake on the fireplace. Standard Safety Vent kits will be room sealed but will not provide outside air to the unit.

Extra Stove Pipe and Safety Vent lengths are available to extend the flue where necessary as well as 45 degree offsets and support brackets when required. Refer to the installation manual for detailed instructions.





Safety vent kit with air

Safety vent kit

-		
-		



Notes: