



The Heatmaster Facts Revealed

Australian Award Winning Design

The HEATMASTER range is **Australian designed** and has the only Australian Design Award for an Open Fireplace.

A Genuine Zero Clearance Fully Insulated Firebox.

The Heatmaster range has two types of wood and gas fires, the '**A Series**' and the '**B Series**.' The A Series is a true zero clearance unit that is a fully insulated firebox allowing for a brick free installation. Equivalent fireboxes require an extra outer box to cover the firebox to make it zero clearance. Heatmaster also have the B Series firebox dedicated to brick chimney fireplace installations. The cost savings in brick work alone makes the A Series a natural choice amongst many of today's home builders. Whatever application you are using, Heatmaster have a choice for either solution.

Steel Thickness

Heatmaster have developed a dedicated gas firebox with a thinner steel than the wood box. The reason for this is that, the thicker the steel, the more energy is needed to heat the steel box in order to generate sufficient heat. This means that Heatmaster's gas firebox heats better than most equivalent products on the market today, and one of few to have a dedicated gas firebox.

The Heatmaster wood fire box is a 50% thicker steel than some competitors which adds to its durability and greater effectiveness. The quality of this unit becomes more apparent when compared directly and this is reflected in the 15 year guarantee that comes as standard with the firebox.

The Flue Situation

One flue size fits all Heatmaster units while some of our competitors units require different flue sizes within the range. The obvious advantage is a confusion free installation for the installer and builders.

Greater Convection Heat Output

A great feature of the Heatmaster wood firebox is that they have a five-sided convection heat output as opposed to only three in other fireboxes. This combined with a bigger air outlet slot means more heat is released into the room than a similar sized competitor unit. This convection heat works by drawing cold air in from the room through the front of the fire and this air is heated on all five surfaces of the firebox before being released back into the room.



No Gather Required

The Heatmaster requires no gather and is flat at the top of the unit which makes for easy installations into joinery or a cabinet situation. Similar fireboxes by our competitors in comparison require a gather (used to link the flues to the firebox) that can cause installation issues. Naturally as an awkward bulky item fitting to the top of a firebox it not only adds to the expense of a fire but requires more space and makes for a harder installation.

Fully Tested to Australian Standards

The Heatmaster insulated units have been tested to Australian Standards (AS 2198) in relation to clearances to combustible materials.

Easy Clean Ashtray

The Heatmaster range of open fires has an easy slide in/slide out ashtray made from a heavy-duty durable material as a feature over the similar units which in one case has a one unit 'log pan' which when full is extremely heavy and requires cleaning out whilst still in the firebox.

'Heatmaster is an obvious and natural choice for your open fireplaces when you look at the facts'