

HEAT SHIELD SPECIFICATIONS

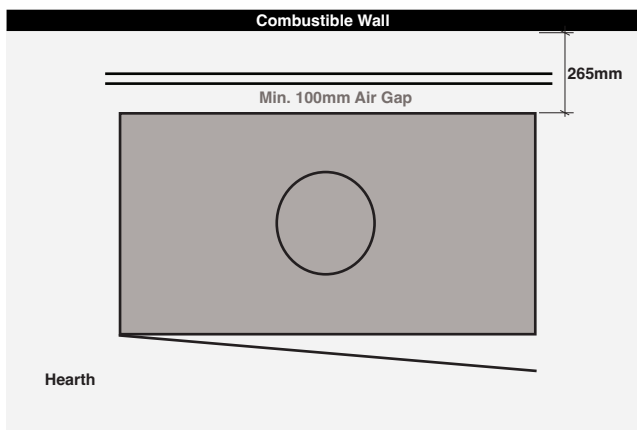
TO SUIT RADIANTE 692, 700, 747, 800, 844, 873, 846 & HORAMA



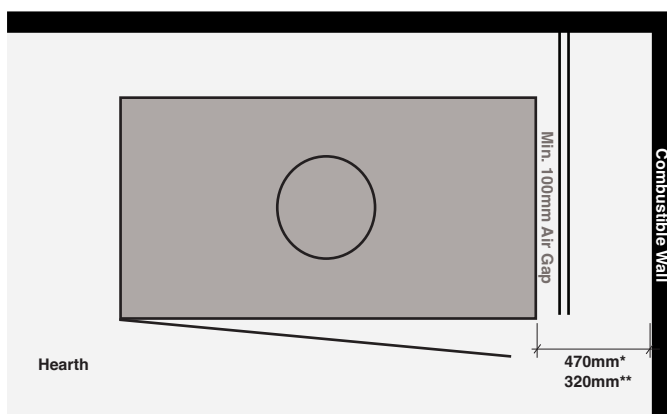
WARMTH FROM FRANCE BY WIGNELLS OF MELBOURNE

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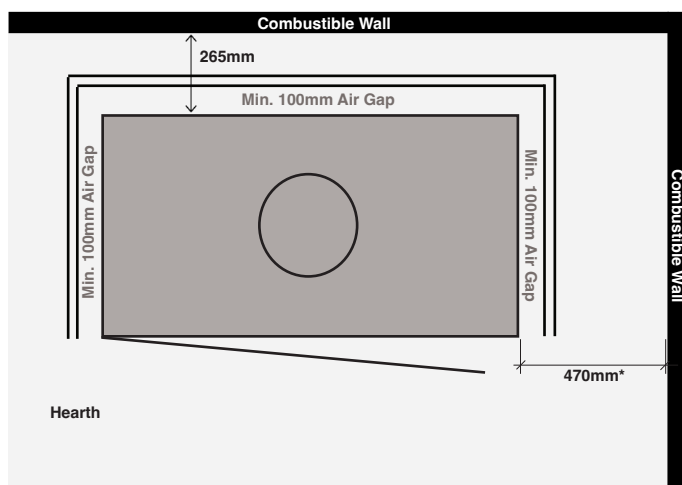
A: CLEARANCES USING A REAR STEEL HEAT SHIELD

Rear shield must be a minimum 1000mm wide by 900mm high.

B: CLEARANCES USING A SIDE STEEL HEAT SHIELD

*The shield must form an abutment with the rear wall and extend no less than the front of the unit, with a minimum height of 900mm.

**The shield must form an abutment with the rear wall and extend no less than 250mm past the front of the unit, with a minimum height of 900mm.

C: CLEARANCES USING C SHAPE STEEL HEAT SHIELD

The shield must be a minimum 900mm high, and extend no less than the front of the unit.

*This shield can NOT be used for the 846 series.

STEEL SHIELD REQUIREMENTS:

All shields illustrated on this page must be double skin with a minimum 2.5mm steel thickness including a minimum 16mm air gap between each skin. The outer skin must also be raised a minimum 10mm above the floor to allow for air flow.

FLUE: When using any steel shield option, a double or triple skin flue kit must be used from the top of the gather to the dropper box.

Following this guide, each unit should still be installed in accordance with each unit's individual manual.

*Please note that these specifications are to reduce the cast iron clearances for the Radiante 692, 700, 747, 800, 844, 873, 846 & Horama models only. Heat shields can NOT be applied to the unit's glass panels.

DISCLAIMER

Due to the extreme temperatures that the unit may reach, warping of the steel may occur. *Cheminées Philippe Australia & Wignells of Melbourne* bears no liability for this or for installations that do not meet the criteria outlined on this page, alongside the unit's individual manual and the requirements of Australian & New Zealand Standards AS/NZS 2918:2018. The installation techniques, handling and use of the product are beyond our control. Therefore, *Cheminées Philippe Australia & Wignells of Melbourne* assumes no responsibility for loss, damage or expense resulting from improper installation, operation or misuse. In line with our commitment for continuous improvement, technical parameters are subject to change and we reserve the right to alter the contents of this document at any time. For the latest version of this manual please visit, www.chemphilaustr.com.au