



# Ultimate



**PROUDLY  
AUSTRALIAN MADE**



Sleek, stylish and efficient, the SPECTRE 200 series of wood burning fires were designed to combine classic woodheater styling with modern clean burning technology and are capable of heating up to 210 sqm. All Spectre models feature large glass viewing areas and are manufactured with the finest Australian steel.

\*Fan option available.

## **SPECTRE** 200 PARLOUR SERIES

**FREESTANDING WOOD FIRES BY ULTIMATE**  
Australia's Leading Woodheater Manufacturer

Relax with the cosy warmth of the new Ultimate SPECTRE PARLOUR WOODFIRE. This stylish new addition to our range is perfectly suited to medium size areas up to 210 sqm. A Huge door maximises the glass viewing area, creating a mesmerising view of the swirling flames within the firebox. Solid steel construction coupled with innovative design ensures many years of trouble free operation. Convenient wood storage underneath keeps things neat and tidy.

There's nothing quite like a wood fired heater to warm the home and there's nothing quite like the all new Ultimate Spectre series of wood fired heaters. Available in Metallic Black finish to compliment your decor. Fan Option available.

## INSTALLATION

ULTIMATE SPECTRE 200 PARLOUR wood fires have been designed for easy installation which should only be performed by a qualified installer.

## HEARTH REQUIREMENTS

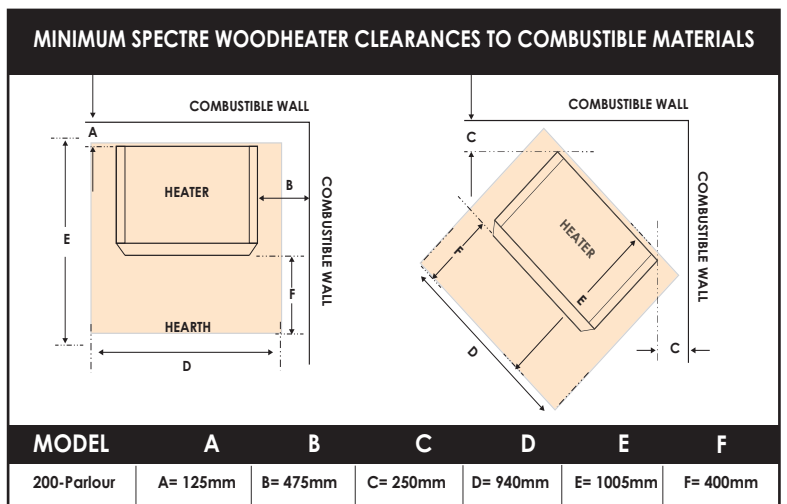
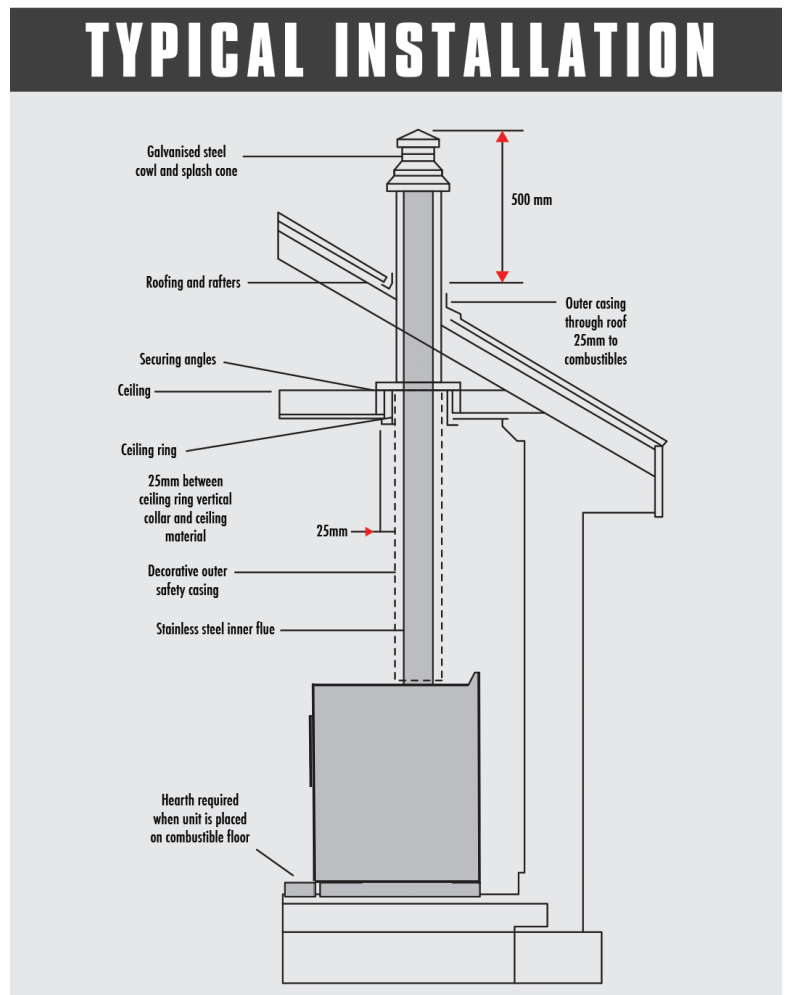
The Ultimate SPECTRE 200 SERIES wood fires must be installed on a suitably constructed hearth which conforms with the requirements of Australian Standard AS 2918 (current edition).

## FLUE REQUIREMENTS

The flue kit should be installed strictly in accordance with the requirements of Australian Standard AS-2918 (current edition). Thermal testing of the unit was carried out using a Wildcat Industries double skin flue kit. Installation is not restricted to the above brand of flue kit, however any kit used must have been tested to conform with the requirements of Australian Standard AS-2918, with the unit.

## TRIPLE BURN SYSTEM

Primary air is drawn into the firebox through air inlets above the appliance door. The air washes down over the inside of the door glass to the fuel load at the base of the firebox. The combustible gases rise to the baffle plate where secondary combustion air ignites those gases. Any unburnt gases are drawn up and over the baffle plate where tertiary combustion air is injected to complete the final stage of Ultimate's triple burn system.



HEAD OFFICE  
 Illusion Australia Ptd. Ltd.  
 145 South Gippsland Hwy  
 Dandenong South 3175  
 Ph: (03) 9706 9866  
 Email: sales@ultimatefires.com.au  
 Website: www.ultimatefires.com.au

