



DraftMaster SF Flue System

Condor Draftmaster

Architectural flue systems for wood heaters & stoves

- ▶ Higher efficiency
- ▶ Pre heats air ingress
- ▶ Promotes updraft
- ▶ Introduces correct back pressure
- ▶ Eliminates downdraft
- ▶ Cleaner burn cycle
- ▶ Self cleaning active flue
- ▶ Cleaner water harvesting
- ▶ Full stainless fabrication
- ▶ Resin coated to roof colour
- ▶ Easy installation

It cannot be doubted that today's building envelope has a much tighter seal in context to uncontrolled air ingress & egress.

Wood burning heaters consume oxygen which needs to be re-introduced back inside from outside the building envelope.

To get the most out of your investment in a wood heater, a Condor Draftmaster SF flue system is a must have. If only for the fact that the system preheats the external ambient air coming into the home, and is the most advanced design for balanced emission control in the world today.

The efficiency of a wood burning heater is only as good as the flue system that services it and generic flue kits installed have no specific performance advantages in either design, heat output or dynamic qualities.



The Condor DraftMaster flue system allows preheated replacement air to enter the room via the primary casing vent.

In addition to the Condor (anti downdraft) Terminal, the system also incorporates an adjustable vent within the ceiling manifold to control the air flow between the primary casing and active flue.

The secondary casing allows the active flue to retain a high heat level to ensure efficient discharge of smoke gases.

Heater performance is improved and carbon buildup is reduced with the self cleaning stainless steel flue.

The Condor design allows the flue installation to terminate well below the roof ridge and not be 'smoked out' by downdraft through negative internal pressure.

This is of particular benefit to high pitched and 'A' frame roofs. Resin coated flue casing is standard in charcoal metallic and available in custom roof colour.

The system is fully fabricated in stainless steel and extends well beyond the Australian standards.

The roof unit(s) are resin coated to colorbond roof colour.

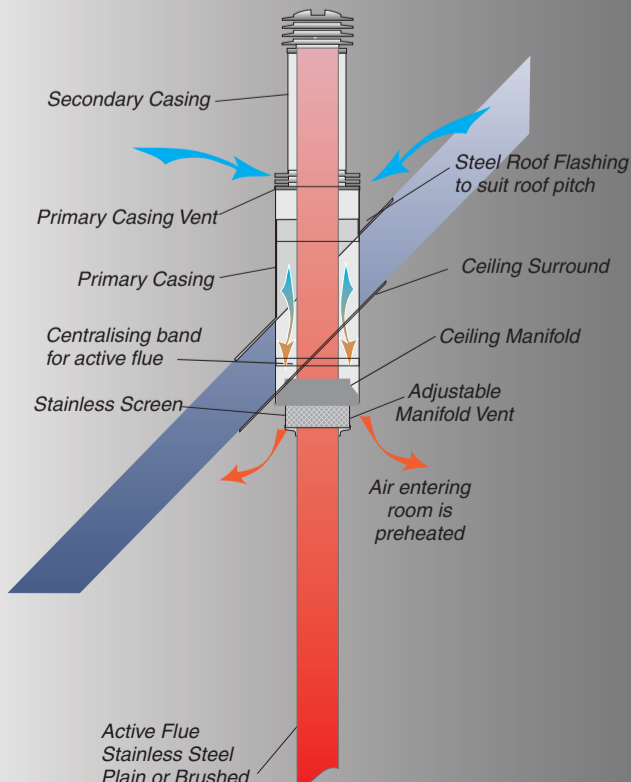
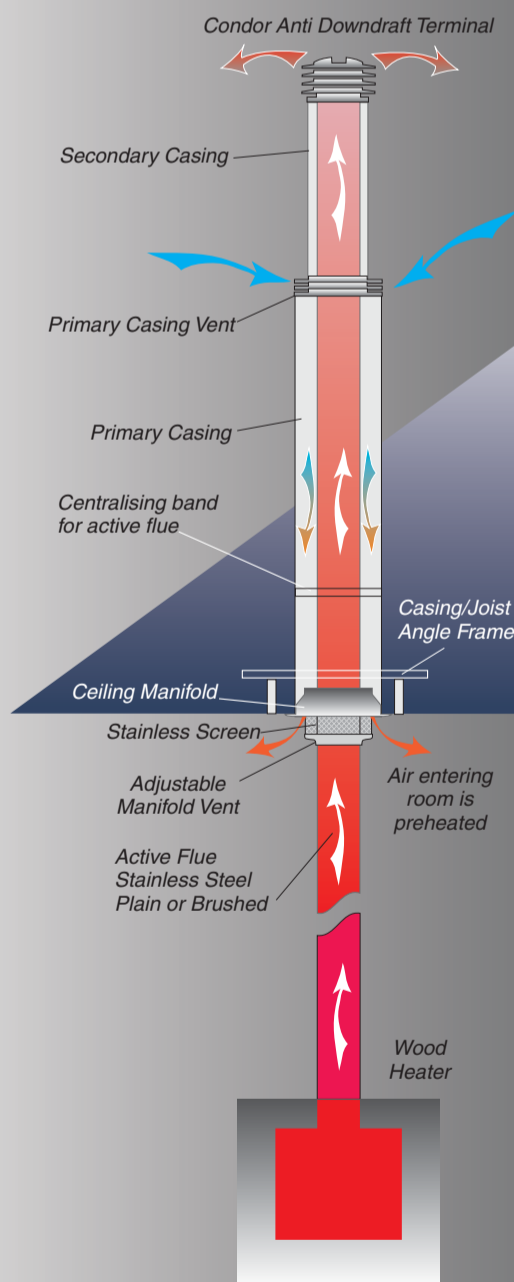
The system is custom fabricated to required length as per architectural requirements with roof flashing to specific roof pitch for both conventional and raked/cathedral ceilings.

The roof flashing itself has structural strength and clear water runoff, is fabricated in stainless steel, which will not deteriorate over time and designed to outlive the roofing material on which it's installed.

all Condor products are fully fabricated in Australia
Condor architectural products are not hardware store items



52 Overlord Place
Acacia Ridge 4110
Qld. Australia
04 2114 1105
www.condorkinetic.com.au



Active Flue
Stainless Steel
Plain or Brushed