

Floor Protector

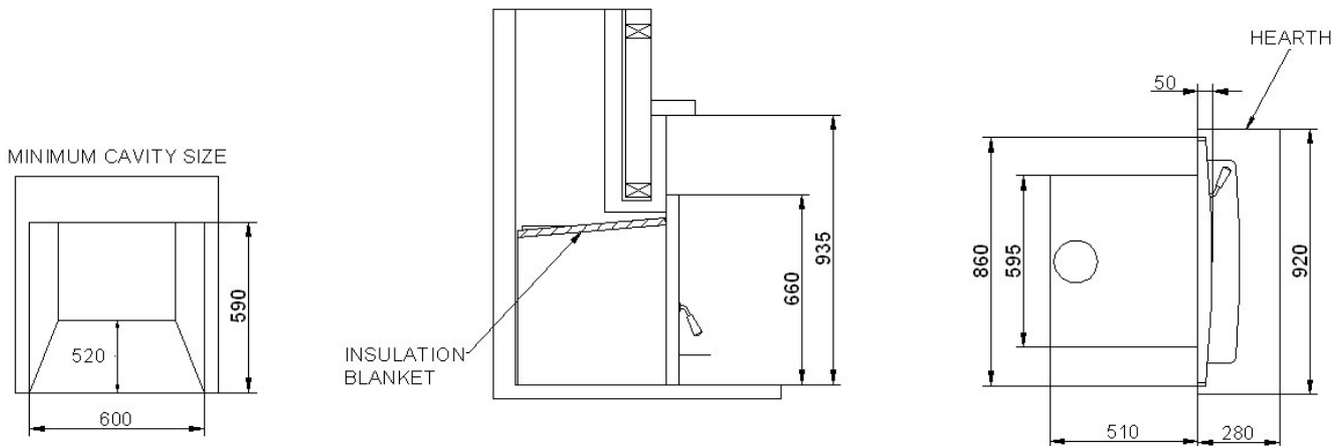
The floor protector construction must comply with or exceeds the requirements of AS/NZS 2918: 2001 section 2.2.

The floor protector must extend at least 300mm beyond the door opening of the heater and extend 200mm from each side of the door opening in compliance with AS/NZS 2918: 2001 clause 3.3.2.

To comply with AS/NZS 2918: 2001 section 3.8, a provision has been made at the front of the cabinet to bolt the fire down through the floor for seismic restraint.

Clearance Required

The Pyrros Insert has been tested to AS/NZS 2918: 2001 incorporating Appendix " E ". All installation must be in accordance with the minimum clearance to combustibles as indicated within these instructions.



Installation

- *Attach the Air-slide with the 2 bolts and collared spacers provided to the front (top) of the firebox.
- *Place 4 x speed clips provided over the holes in the front of the outlet cabinet.
- *Line up the fascia with the firebox and position (ensuring the Air Control lever is protruding through the fascia). Using the 4x8x20 screws provided, screw fascia to the firebox through the speed clips.

Fitting Door

Position door in lower part of the hinge and when inserted lift door and locate top part of hinge and then lower door into position, for removal of door reverse this process.

Cabinet Top

The Cabinet top has to be installed in place to ensure the fire performs as designed too. To install top panel, first remove it from sitting on top of the firebox. Then place it on top of the two outer cabinet edges and slide into place as per fig 1.

Flue System

The flue system and installation must comply with AS/NZS2918: 2001

A minimum length of 4.1metres of 150mm flue pipe is required, on installation all joints must be sealed and riveted and particular attention paid to the flue being completely sealed into the flue outlet of the Pyrros.

The 150mm flue pipe must be encased at the top of the chimney to the underside of the weather (flashing) cone at the top of the flue system.

Fibreglass seal

Make certain that between the outer cabinet and the masonry, that fibreglass seal is in place to prevent air from being drawn from within the room into the chimney cavity.

