Hestia 1400 Guillotine

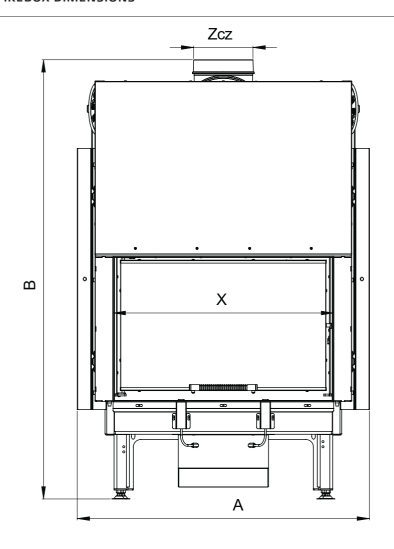
BASIC INSTALL SHEET

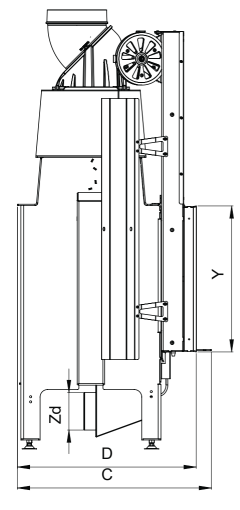


Version 1 10/06/23 Contents of manual may be updated without notice. For the latest version of this manual please refer to our website: www.livingfire.com.au

PAUL AGNEW DESIGNS

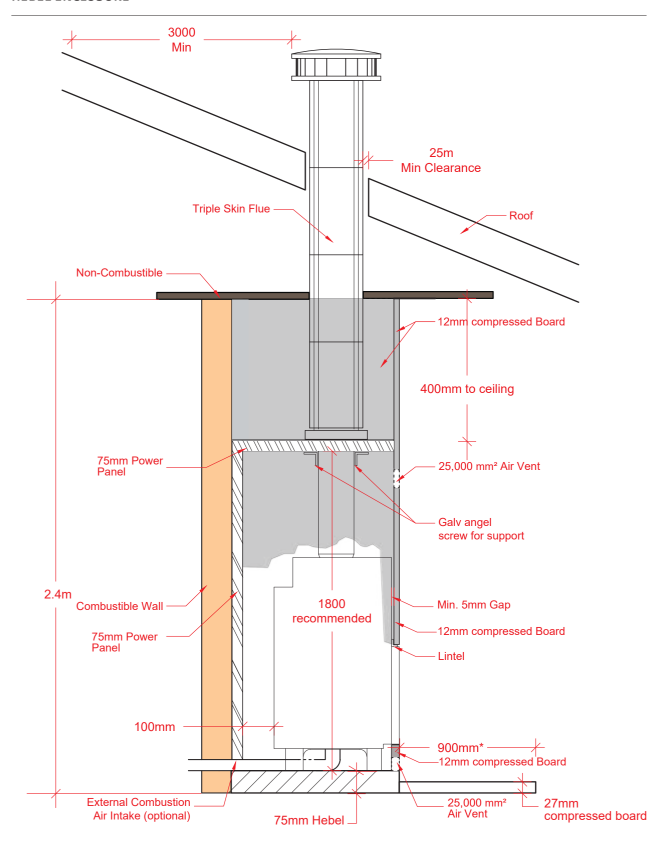
FIREBOX DIMENSIONS



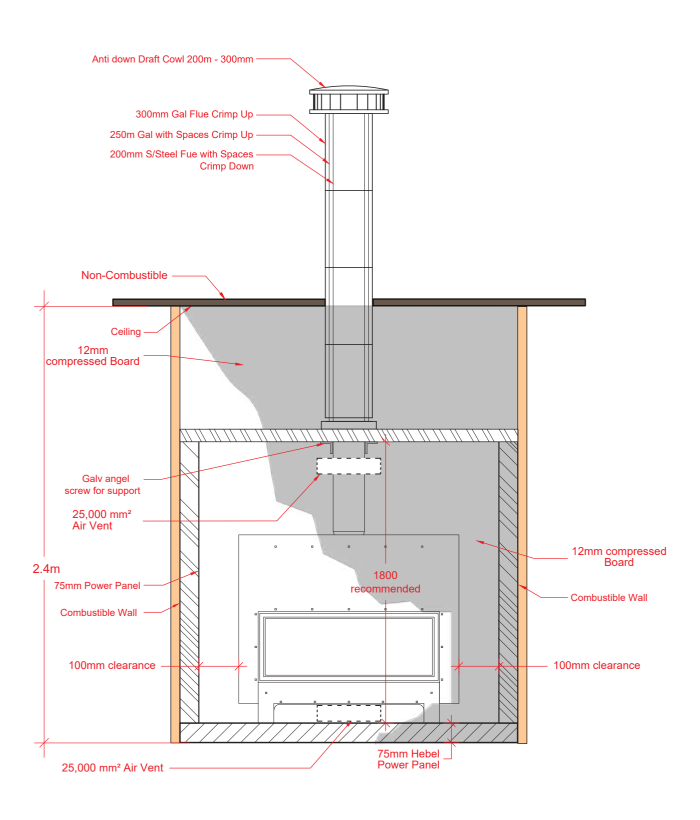


Dimensions [mm]	HESTIA 1200 Guillotine Glass Fronted
Α	1474
В	1604
С	662
D	595
Х	1254
Y	492
Zcz	200
Zd	125

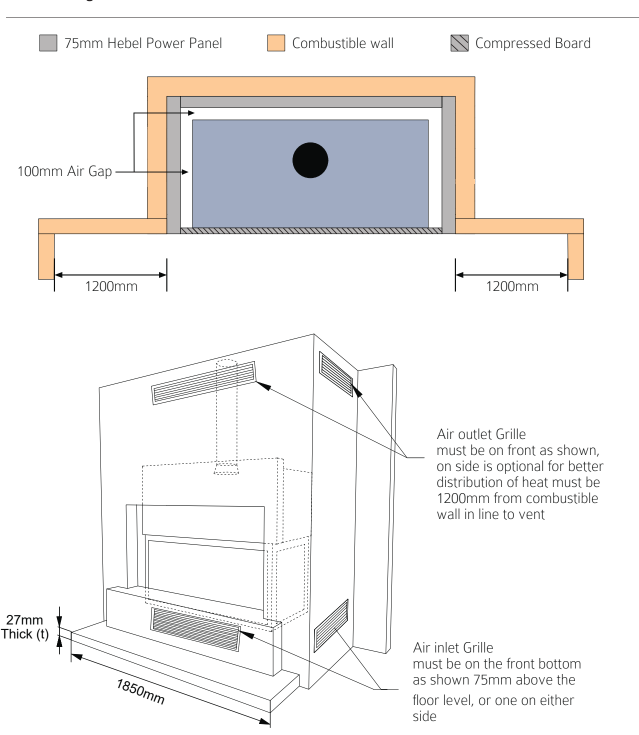
HEBEL ENCLOSURE



HEBEL ENCLOSURE



Clearance Diagram



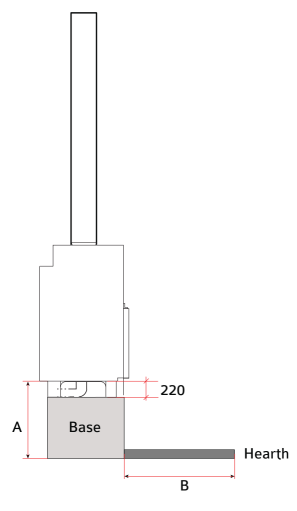
Notes:

- 1. Air outlet grilles minimum air flow area required = 250cm2.
- 2. Air inlet grilles minimum air flow area = 250cm2.
- 3. All dimensions in millimeters.
- 4. Do not scale from these diagrams.
- 5. Air transfer kits mandatory for exempt units to comply to AS/NZ 4012/4013:2014. Fan optional depending on duct length.

IMPORTANT: NO BRICKWORK TO BE COMMENCED UNTIL FIREBOX IS PLACED IN POSITION

Hearth Clearance information

Please refer to the table below for the reference to your hearth. The 'A' mea-surements references the height of the unit off the floor and the 'B' mea-surement references the forefront of the hearth from the glass of the heater.



A	В
295 (minimum)	900
400	859
500	800
600	730
700	640
800	500
900	295 (minimum)