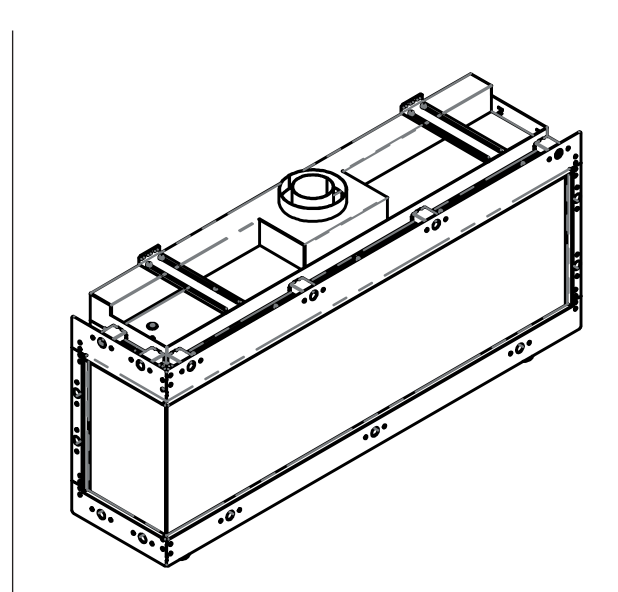
Aerion Range Vue 1250 Left Corner Glass SPECIFICATION SHEET



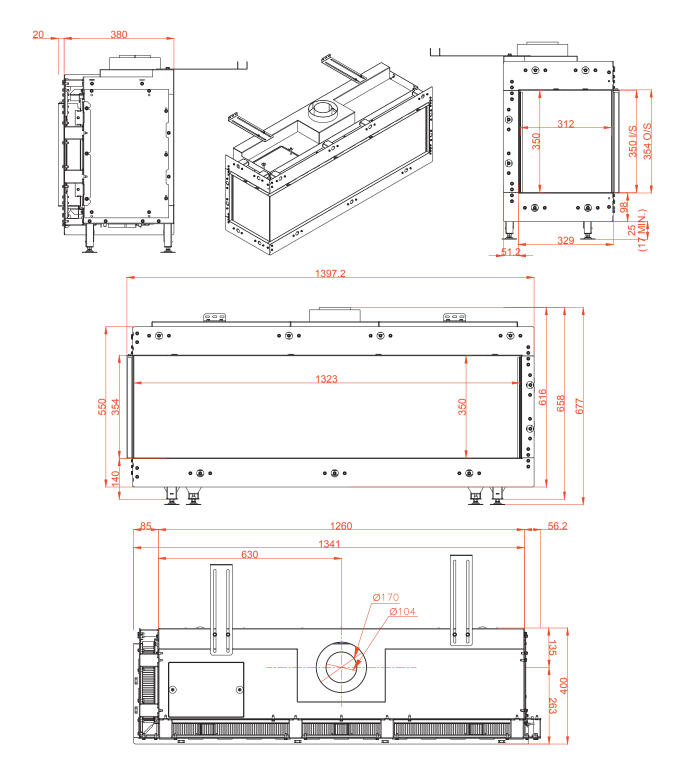
Version 1 2/8/21 Contents of manual may be updated without notice. For the latest version of this manual please refer to our website: www.livingfire.com.au



DESIGNS

APPLIANCE DIMENSIONS

Product Code: G1250 GF2L



Note:

The lip around unit is 20mm thick.

CONVECTIONAL HEAT

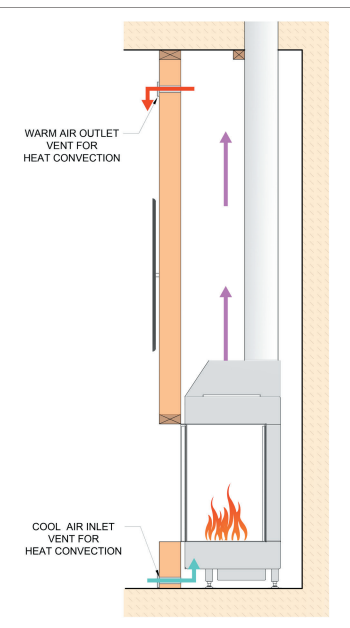


Figure 1.1 (Convectional heat through vents)

Overall Design:

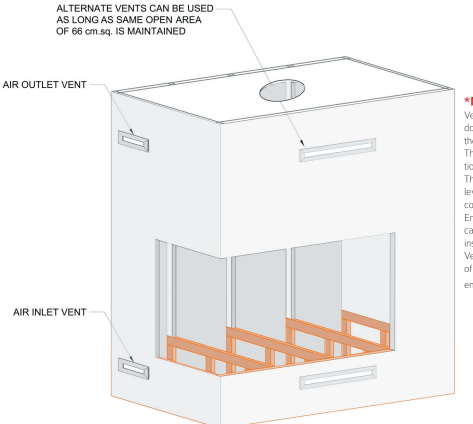
• One of the many features of the Paul Agnew Designs gas fireplaces is its use of convective air flow.

• As the air within the enclosing walls, or chase, is warmed by the fireplace it rises and then exits the convection air outlets. The warm air in the chase is then replaced by room air which enters through the room air inlets which are situated at the bottom of the enclosure. As this warm air cool, it falls toward the floor where it's drawn into the inlet and the cycle repeats.

• The room air inlets are part of the fireplace and cannot be blocked. The amount of square area required for your convectional air outlets is determined the enclosure construction.

• As seen in the illustrations below, the outlets may be placed in a number of locations to accommodate different structures/designs. In all cases, the design must allow for free flow air through the chase/enclosure.

VENT LOCATIONS AND SIZES



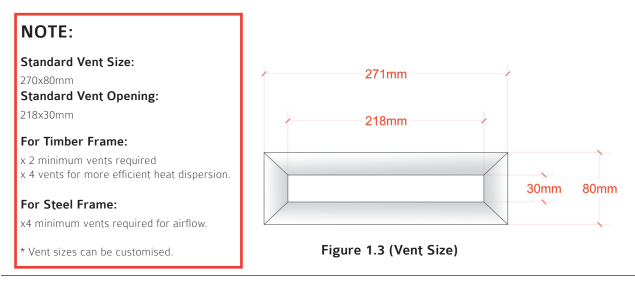
*NOTE:

Vent location minimum of 300mm down from the finished surface of the ceiling. This (300mm) is the optimum loca-

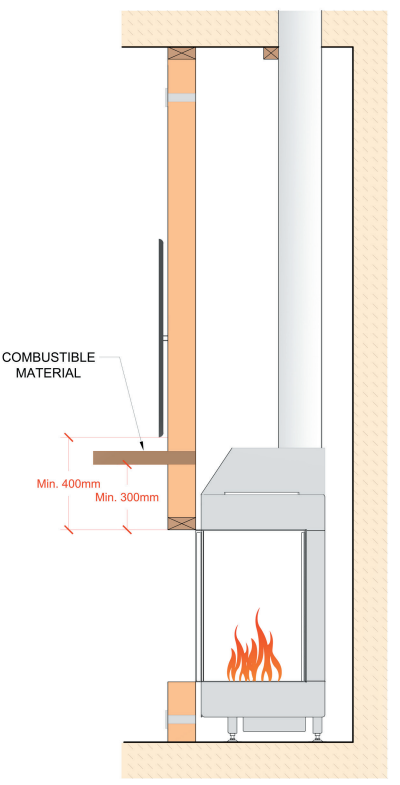
tion of the vent relative to efficiency. This vent can be installed at a lower level (closer to the heater) but with compromise on efficiency. Ensure vent is located in the same cavity as where the heater is installed.

Vents can be located on the side of the enclosure or front of the enclosure.





UNIT TO TV CLEARANCES & COMBUSTIBLE MANTLE





CONTROL PANEL

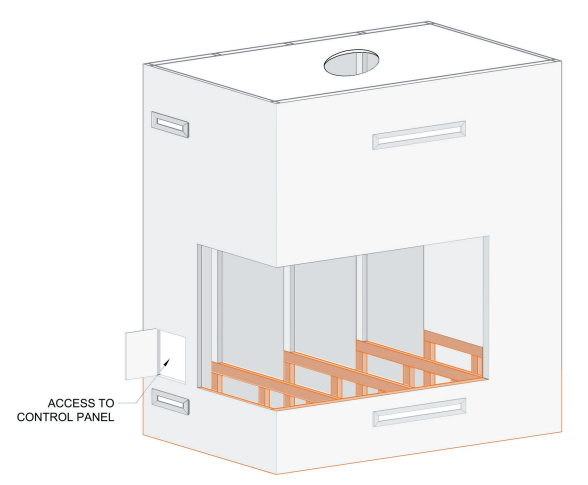
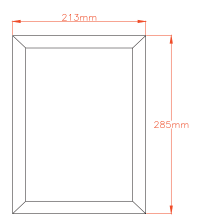


Figure 1.5 (Control panel location)



Control Box Installation:

Timber Installation:

Unit stands on small legs that sit on framing/floor which provide sufficient clearance for airflow. If unit is mounted on floor, control panel can only be located to the side with the minimum clearance of 250mm to the side. If underneath the unit, base will need to at a desired height for the unit but also allowing the control box to be located underneath. Please refer to dimensions of each unit.

Figure 1.6 (Control Panel)

CLADDING MATERIAL

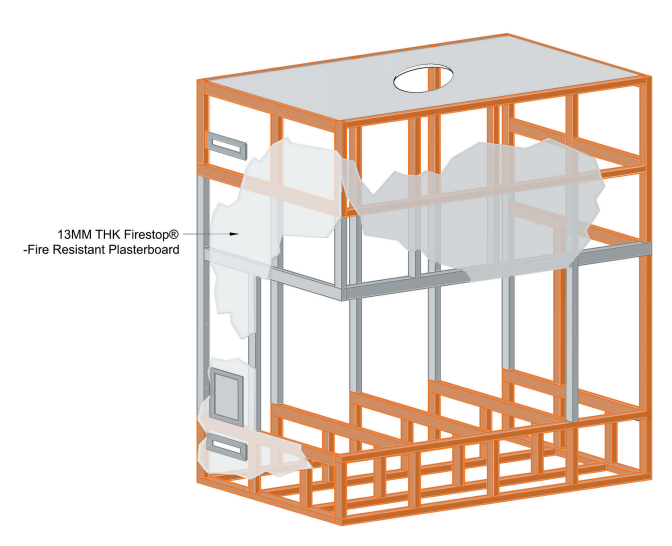


Figure 1.7 (Cladding Material)

Note:

*A gap of 4mm needs to be left between the villa board and the top part of the firebox. 9mm Villa Board can be used as an alternative approved cladding material

TIMBER FRAME

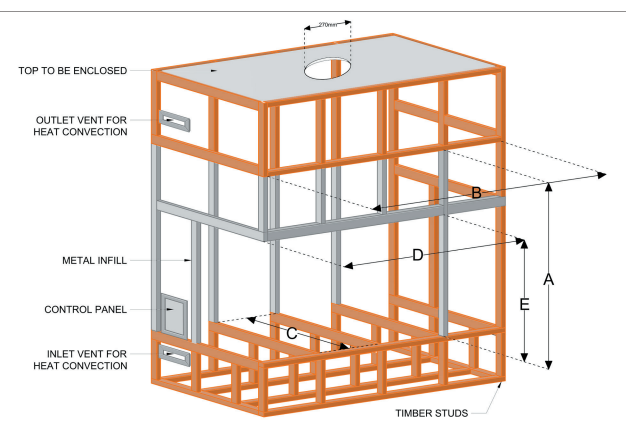


Figure 1.8 (Timber framing)

CLEARANCE TO COMBUSTIBLES

Uni	Unit Dimensions		Timber Frame			(Clearance b	nfills to be in- Jnit is in place between unit stud infill)	Option for smaller depth clearance: Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board + 50mm air gap to unit
	In mm		Clearance to Combustibles in mm			Installation dimensions in mm		
			Unit Height +500mm top	Unit Width +250mm	Unit Depth +250mm to back	Unit Width +50mm to right hand metal stud	Unit Height +150mm top	Unit Depth + 88mm
Н	W	D	А	В	C	D	E	C*
665	1260	380	1165	1760	630	1360	815	468

Note:

Please refer to Pg. 3 for specifications regarding Vents and pg. 5 for Control Panel specifications.

METAL FRAME

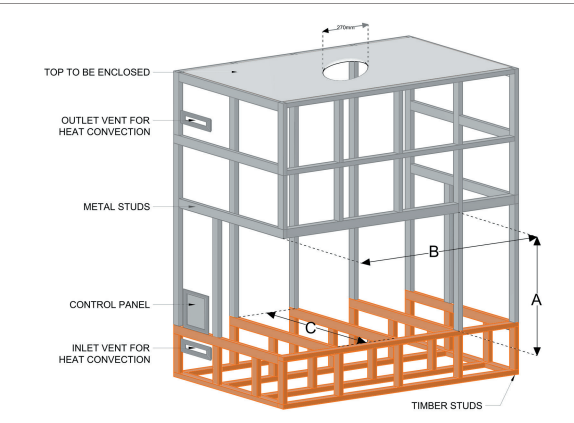


Figure 1.9 (Metal framing)

CLEARANCE TO COMBUSTIBLES

Unit Dimensions		Metal Stud Frame FOR METAL STUD FRAME, UNIT MUST BE IN PLACE						
					Depth Clearance			
			Unit Height +50mm top	Unit Width +150mm to inner side of right	Metal Studs fixed to rear combustible wall.			
			1301111 (0)	hand metal stud	25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit			
Н	W	D	А	В				
665	1260	380	715	1560	468			

Important:

Unit needs to be in place while building into metal studs. Otherwise the measurements must be bigger. The clearances to combustibles is 500mm to the top of the unit and 250mm on either side.

Note:

Please refer to Pg. 2 for specifications regarding Vents and pg. 4 for Control Panel specifications.

PAUL AGNEW DESIGNS

8.

REGULATORY COWL LOCATIONS

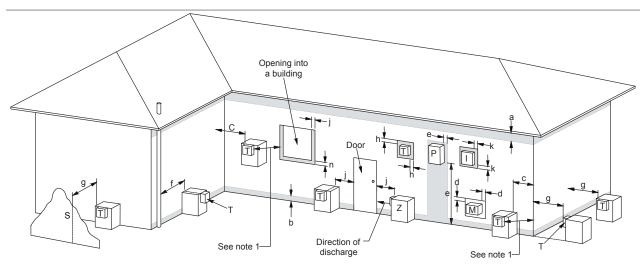


Figure 2.0 (Location of flue terminals of balanced flue, room-sealed, fan-assisted or outdoor appliances)

Ref.	ltem	Minimum c mn		Legend:		
Ker.	item	Natural draught	Fan assisted	I = Mechanical air inlet M = Gas meter P = Electricity meter or fuse box		
	Below eaves, balconies and other projections:			S = Structure		
а	For appliances up to 50MJ/h input	300	200	T = Flue terminal Z = Fan-assisted appliance only		
	For appliances over 50MJ/h input	500	300	Shading indicates prohibited area for flu		
b	From the ground, above a balcony or other surface*	300	300	minals		
С	From a return wall or external cober*	500	300			
d	From a gas meter (M) (see Note 5) (see Clause 5.11.5.9 for vent terminal location of regulator) (see Table 6.7 for New Zealand requirements)	1000	1000	Notes:		
е	From an electricity meter or fuse box (P)• (see Note 5)	500	500	 Where dimensions c, j, k cannot be acheived equivalent horizontal distance measured diagor from the nearest discharge point of the termina 		
f	From a drain pipe or soil pipe	150	75			
g	Horizontally from any building structure* or obstruction facing a terminal	500	500	the opening may be deemed by the Technical Re lator to comply.		
h	From any other flue terminal, cowl, or combustion air intake*	500	300	2) See Clause 6.9.4 for restrictions on a flue term under a covered area.		
	Horizontally from an openable window, door, non-mechani opening inot a building with exception of sub-floor ventilati	 See Figure J3 (from AS/NZS 5601) for minimur clearances required from a flue terminal to an LP Gas cylinder. A flue terminal is considered to be a 				
	Appliances up to 150 MJ/h input*	500	300	source of ignition. 4) For minimum clearances not addressed above acceptance should be obtained from the Technic Regulator. 5) Minimum clearances d and e also apply to any combustion air intake openings of appliances.		
i	Appliances over 150 MJ/h input up to 200 MJ/h input*	1500	300			
	Appliances over 200 MJ/h input up to 250 MJ/h input*	1500	500			
	Appliances over 250 MJ/h input*	1500	1500			
	All fan-assisted appliances, in the direction of discharge	-	1500			
k	From a mechanical air inlet, including a spa blower	1500	1500			
	Vertically below an openable window, non-mechanical air i inot a building with the exception of sub-floor ventilation:					
	For space heaters up to 50 MJ/h input	150	150			
n	For other appliances up to 50 MJ/h input	500	500			
	For appliances over 50 MJ/h input and up to 150MJ/h input	1000	1000			
	For appliances over 150 Mj/h input	1500	1500	 * Unless appliance is certified for closer installat • Prohibited area below electricity meter or fuse 		

Aerion Range