Aerion Range

INSTALLATION, OPERATING AND MAINTENANCE MANUAL

G1410 GF o (10) o • 🖲 • G1410 GF2L 000 G1410 GF2R GF1410 GF3 ۲ ۲ G1410 RD G1410 T G1250 GF G1250 GF2L ۲ ۲ G1250 GF2R G1250 GF3 G 800 GF G 800 T ۲ ۲ G 650 GF ALTO GF ALTO T 100 ñ. Version 3 28/02/22 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



DO NOT DISCARD THIS MANUAL

▲ ATTENTION:

Important Installation, User and Maintenance instructions included. Please read this manual before installing and using this space heater. Leave this manual with the owner. This space heater is approved for Natural Gas and Universal LPG usage.

TABLE OF CONTENTS

Safety Warnings	1
Product Dimensions	
G1410 GF	2
G1410 GF2L	2
G1410 GF2R	3
GF1410 GF3	3
G1410 RD	4
G1410 T	4
G1250 GF	5
G1250 GF2L	5
G1250 GF2R	6
G1250 GF3	6
G800 GF	7
G800 T	7
G650 GF	8
ALTO GF	8
ALTO T	9
Technical Data Summary Vue 1410 Range	10
Technical Data Summary Vue 1250 Range	11
Technical Data Summary Quadro 800 Range	12
Technical Data Summary Quadro 650 Range	13
Technical Data Summary Alto Range	14
Convectional Heat	15
Ven Locations and Size	16
Unit to TV Clearances & Combustible Mantle	17

TABLE OF CONTENTS

Control Panel	18
Cladding Material	19
Clearances	
G1410 GF	20
G1410 GF2R	22
G1410 GF2L	24
GF1410 GF3	26
G1410 RD	28
G1410 T	30
G1250 GF	32
G1250 GF2R	34
G1250 GF2L	36
G1250 GF3	38
G800 GF	40
G800 T	42
G650 GF	44
ALTO GF	46
ALTO T	48
Installation Instructions	50
Prohibited Area for Flue Terminals	57
Flueing Information	58
Installer Information	61
Burner Media Setup	
Vue 1410 Range	69
Vue 1250 Range	72

TABLE OF CONTENTS

Alto Range	74
Quadro 800 Range	77
Quadro 650 Range	80
Main Burner Check	82
Remote Control Installation	84
Error Codes	90
Servicing	91
Trouble Shooting	92
Cleaning the Ceramics	97
Cleaning and Maintenance	98

SAFETY WARNINGS

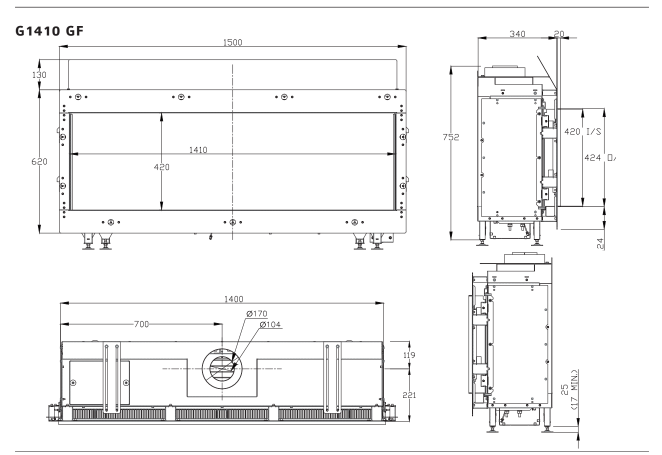
- DO NOT PLACE ARTICLES ON OR AGAINST THIS APPLIANCE.
- DO NOT USE OR STORE FLAMMABLE MATERIAL NEAR THE APPLIANCE.
- DO NOT SPRAY AEROSOLS IN THE VICINITY OF THIS APPLIANCE WHILST IT IS IN OPERATION.
- DO NOT MODIFY THIS APPLIANCE.
- DO NOT CONNECT AN LPG CYLINDER LOCATED INDOORS.
- NOT SUITABLE TO BE INSTALLED IN A MARINE ENVIRONMENT.

IF YOU SMELL GAS:

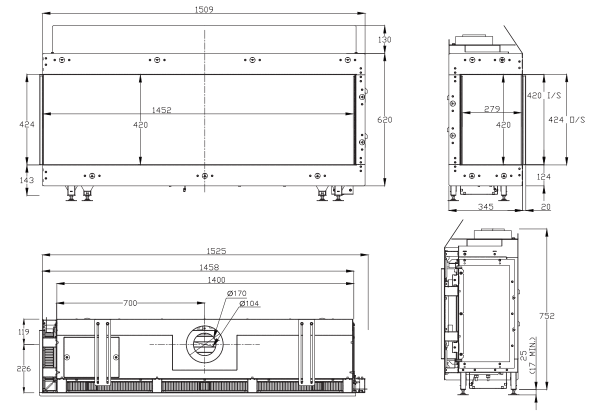
- Do not try to light the appliance
- Extinguish any active flame
- If possible, turn off the main gas supply to the house
- Open any windows or doors nearby
- Do not touch any electrical switches near the appliance
- Do not use your telephone near the appliance
- Contact your gas supplier (not in the vicinity of the appliance) and follow their instructions
- If you cannot reach your gas supplier, call the fire department

INSTALLATION AND USAGE WARNINGS:

- Only a authorized (licensed/registered plumber) person will provide you with a Certificate of Compliance demonstrating that the work carried out comply with all the relevant standards and purchaser will need to obtain the Certificate of Compliance in order to redeem any warranty claims.
- Installation/maintenance of this appliance is only to be carried out in accordance with the manufacturer's instructions, local gas fitting regulations, AS5601.1:2013 installation code for gas burning appliances and any other relevant statutory regulations.
- Keep any flammable or combustible items (curtains, clothes, furniture, perfume etc.) at least 900mm from any glass openings of the heater.
- Living Fire gas space heaters have a primary safety guard fitted in front of the firebox glass door. This safety guard is fitted to reduce the risk of injury from burns and at no time should this guard be permanently removed.
- Glass and other surfaces are hot during operation as well as during the cooling down period. Precaution
 should be taken and young children must be supervised at all times. This appliance is not intended for use by
 persons (including children) with reduced physical, sensory or mental capabilities or lack of experience and
 knowledge, unless they have been given supervision or instruction concerning use of the appliance by
 a person responsible for their safety
- Never attempt to burn paper or any other material in the heater
- A slight smell or smoke may be apparent for the first few hours of use. This is due to the heat resistant paint curing. It is recommended to open windows in the room for the first lighting of the fire. In some instances, a slight discolouration May occur inside the firebox, this is a normal condition and is not covered by warranty

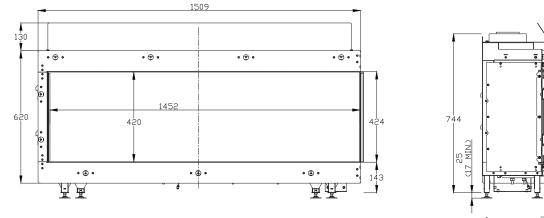


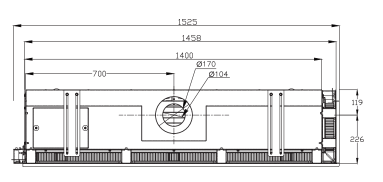
G1410 GF2L

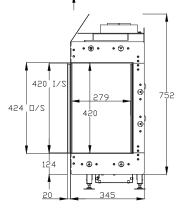


PAUL AGNEW DESIGNS

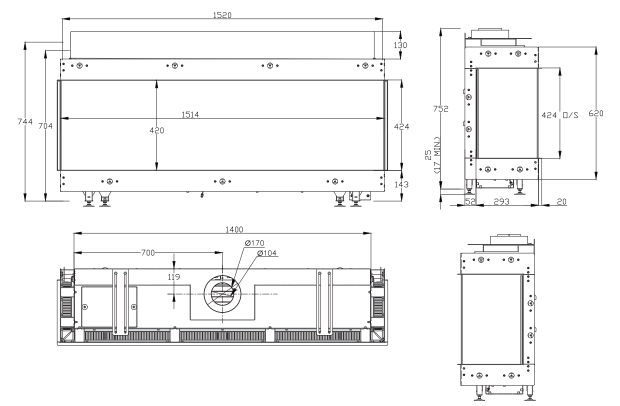
G1410 GF2R



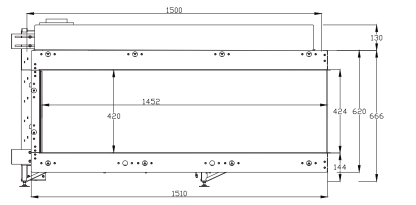


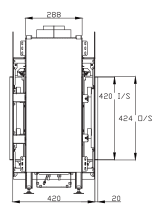


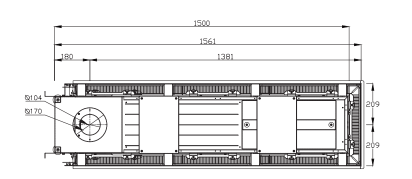
GF1410 GF3

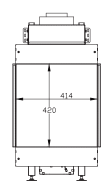


G1410 RD

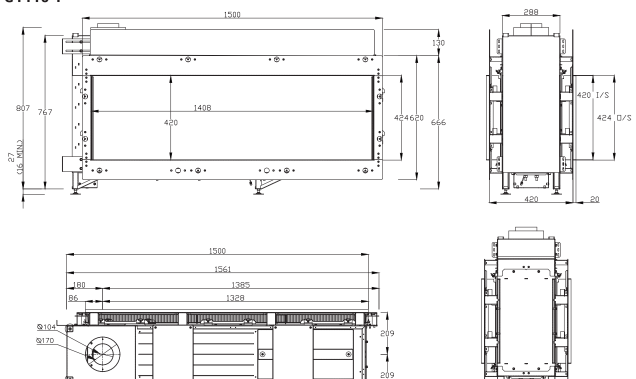






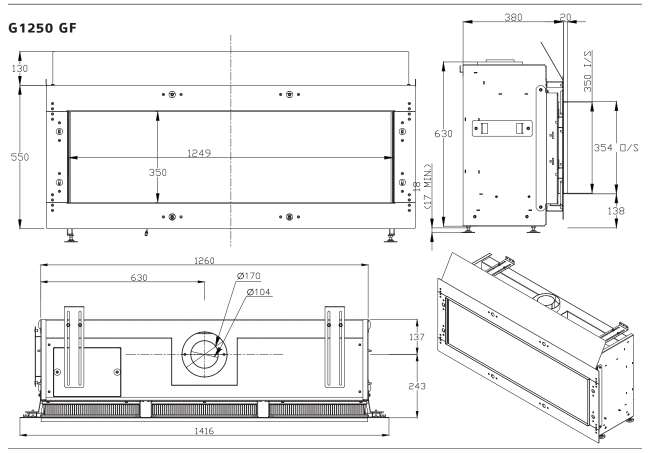


G1410 T

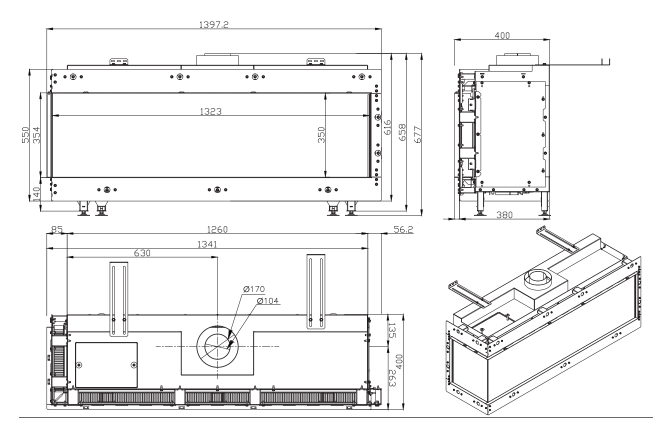


PAUL AGNEW DESIGNS

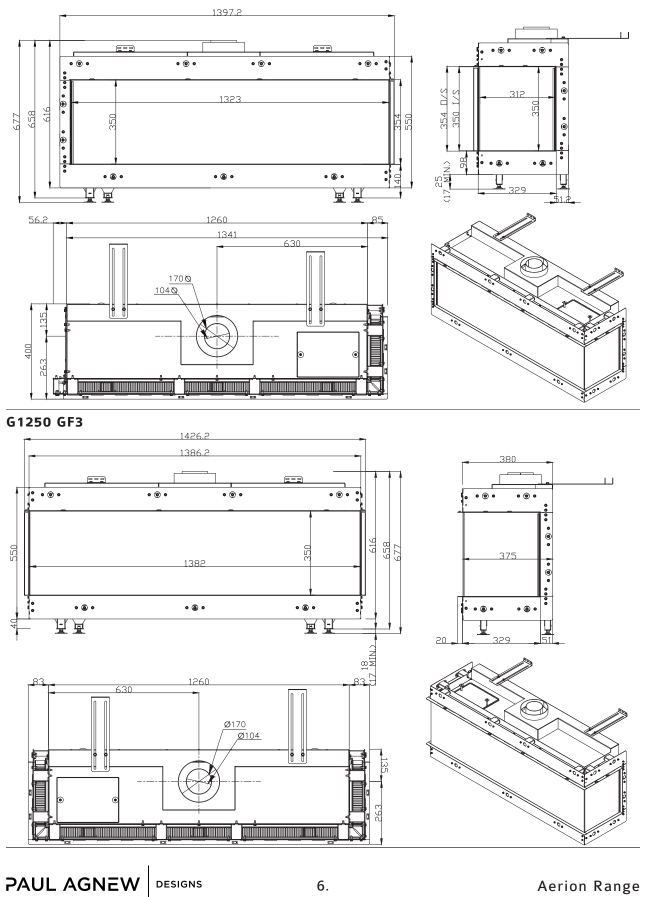
Г

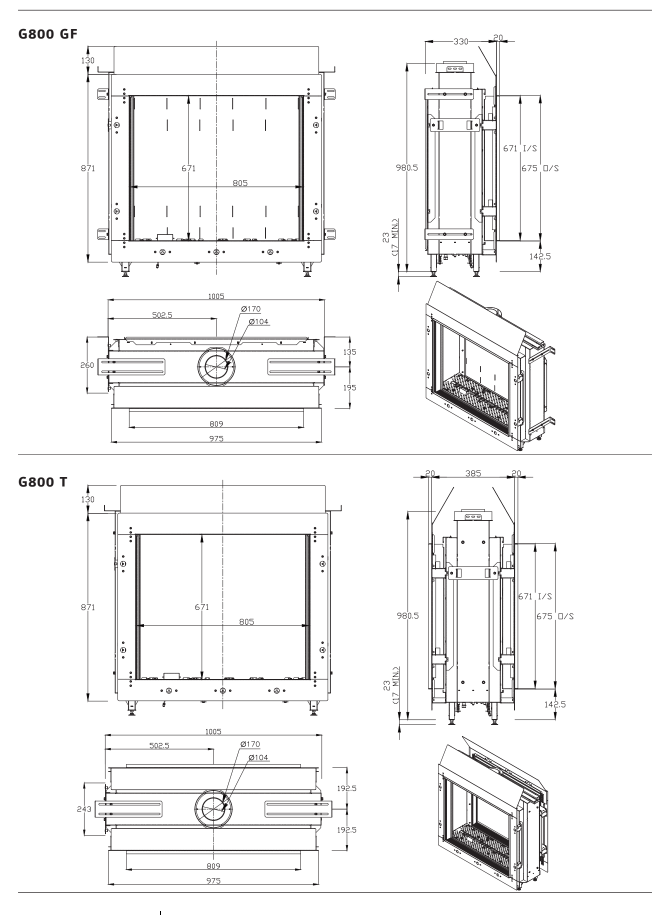


GF1250 GF2L



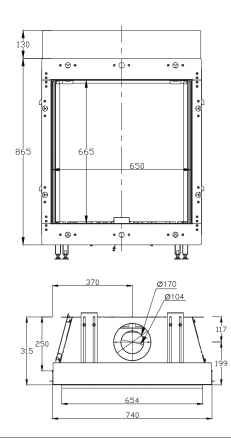
G1250 GF2R

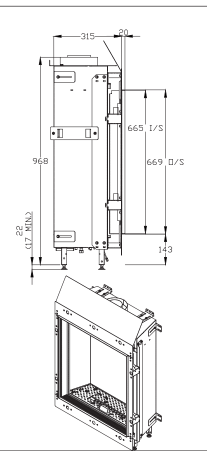




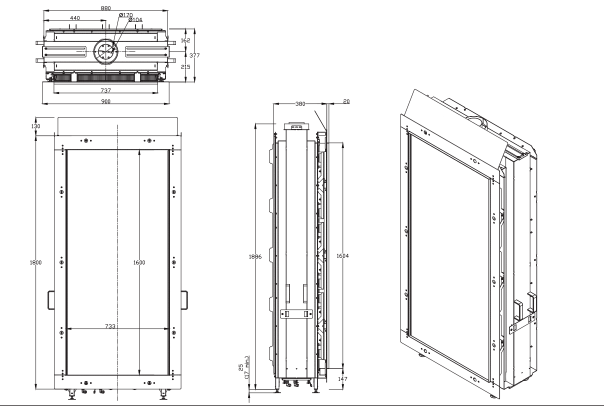
PAUL AGNEW DESIGNS

G650



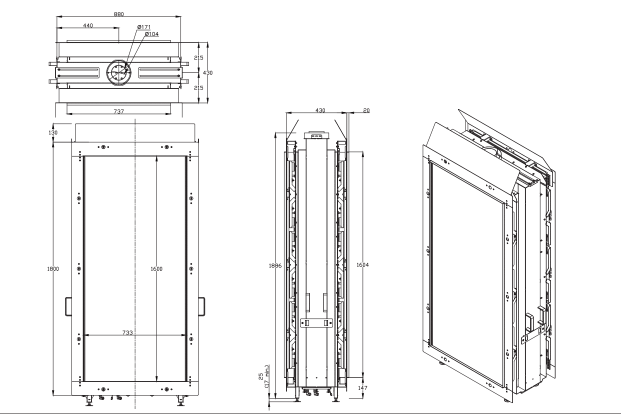


ALTO GF



PAUL AGNEW

ALTO T



	10 GF2L)			
	10 GF2L)			
Vue Fourteen Ten Right Corner (G1	Vue Fourteen Ten Left Corner (G1410 GF2L)			
	Vue Fourteen Ten Right Corner (G1410 GF2R)			
Vue Bay (G1410 GF3)				
Vue Tunnel (G1410 T)				
Vue Peninsula (G1410 RD)				
Natural Gas	Universal LPG			
G 1410				
AS-10				
44	40			
30	35			
0.7	2.4			
0.38	1.96			
3				
1				
2				
Front 0.85 x 7	Front 0.50 x 7			
Rear 0.90 x 7	Rear 0.55 x 7			
3				
2.39				
GMK10542				
	Vue Tunnel (G1410 T) Vue Peninsula (G1410 RD) Natural Gas G 1410 AS-10 44 30 0.7 0.38 3 1 2 Front 0.85 x 7 Rear 0.90 x 7 3 2.39			

	Vue Twelve Fifty (G1250 GF)					
	Vue Twelve Fifty Left Corner (G1250 GF2L)					
	Vue Twelve Fifty Right Corner (G12	Vue Twelve Fifty Right Corner (G1250 GF2R)				
	Vue Twelve Fifty Bay (G1250 GF3)					
	Natural Gas	Universal LPG				
Model Number	G 1250					
Type Number	AS-6					
Gas consumption – high (MJ/hr)	34					
Gas consumption – low (MJ/hr)	22					
Burner pressure - high (kPa)	0.6					
Burner pressure - low (kPa)	0.3					
Number of burners	1					
Large burner	1					
Small burner	-					
Injector (Bray type) multiport	1.25	0.55				
Injector (Bray type) multiport	-	-				
Number of injectors	1					
Efficiency Star rating	2.0					
IAPMO Approval Number	GMK 10542					

	Quadro Eight Hundred (G800 GF)				
	Quadro Eight Hundred Tunnel (G8	00 T)			
	Natural Gas	Universal LPG			
Model Number	G 800	·			
Type Number	AS-4				
Gas consumption – high (MJ/hr)	31.0	28.0			
Gas consumption – low (MJ/hr)	19.0	24.0			
Burner pressure - high (kPa)	0.7	2.4			
Burner pressure - low (kPa)	0.3	1.8			
Number of burners	1				
Large burner	1				
Small burner	-				
Injector (Bray type) multiport	1.25	0.55			
Injector (Bray type) multiport	-	-			
Number of injectors	1				
Efficiency Star rating	2.04				
IAPMO Approval Number	GMK 10542				

	Quadro Six Fifty (G650 GF)			
	Natural Gas	Universal LPG		
Model Number	G 650			
Type Number	AS-7			
Gas consumption – high (MJ/hr)	27	23		
Gas consumption – low (MJ/hr)	16	13		
Burner pressure - high (kPa)	0.7	2.4		
Burner pressure - low (kPa)	0.3	0.8		
Number of burners	1			
Large burner	1			
Small burner	-			
Injector (Bray type) multiport	1.10	0.55		
Injector (Bray type) multiport	-	-		
Number of injectors	1			
Efficiency Star rating	2.04			
IAPMO Approval Number	GMK 10542			

	Alto Glass Fronted (ALTO GF)				
	Alto Tunnel (ALTO T)				
	Natural Gas	Universal LPG			
Model Number	G Alto				
Type Number	AS-16				
Gas consumption – high (MJ/hr)	50	43			
Gas consumption – low (MJ/hr)	35	32			
Burner pressure - high (kPa)	0.6	2.40			
Burner pressure - low (kPa)	0.4	1.52			
Number of burners	2				
Large burner	1				
Small burner	1				
Injector (Bray type) multiport	1.25	0.55			
Injector (Bray type) multiport	1.10	0.50			
Number of injectors	2				
Efficiency Star rating	3.1				
IAPMO Approval Number	GMK 10542				

CONVECTIONAL HEAT

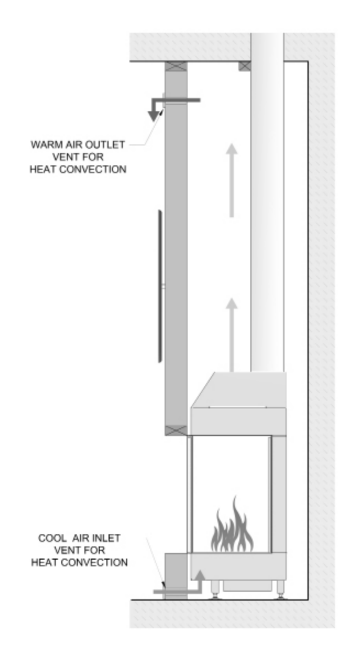


Figure 1.1 (Convectional heat through vents)

Overall Design:

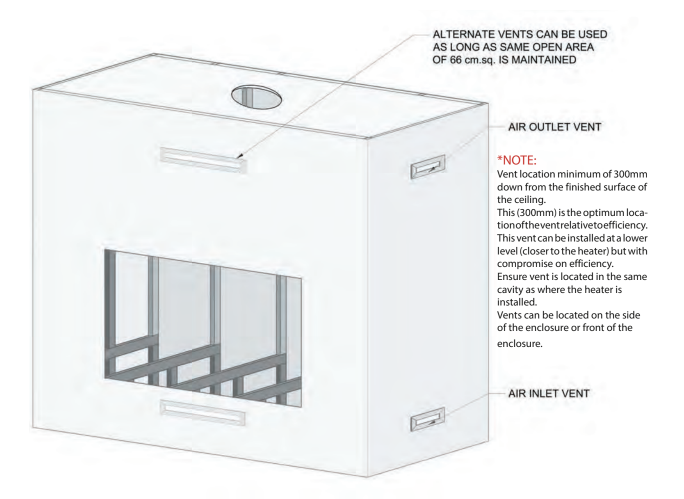
• One of the many features of the Paul Agnew Designs gas fireplaces is its use of convective air flow.

• 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.

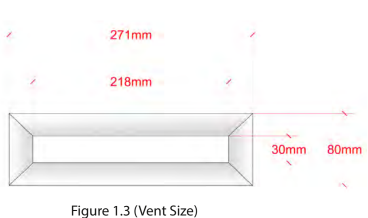
•Asseen in the illustrations below, the outlets may be placed in a number of locations to accommodate different structures/designs. In all cases, the design must allow for free flow air through the chase/enclosure.

VENT LOCATIONS AND SIZES





NOTE: Standard Vent Size: 270x80mm Standard Vent Opening: 218x30mm For Timber Frame: x 2 minimum vents required x 4 vents for more efficient heat dispersion. For Steel Frame: x 4 minimum vents required for airflow. * Vent sizes can be customised.



UNIT TO TV CLEARANCES & COMBUSTIBLE MANTLE

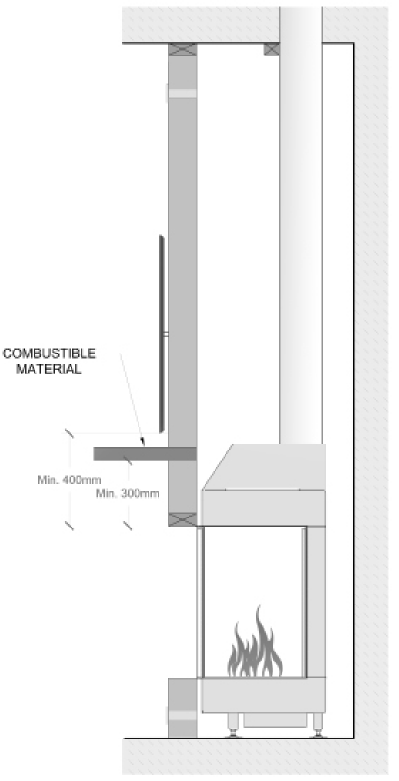
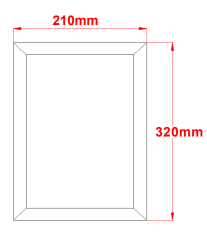


Figure 1.4 (Clearance from Unit to TV)



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 250 mm 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

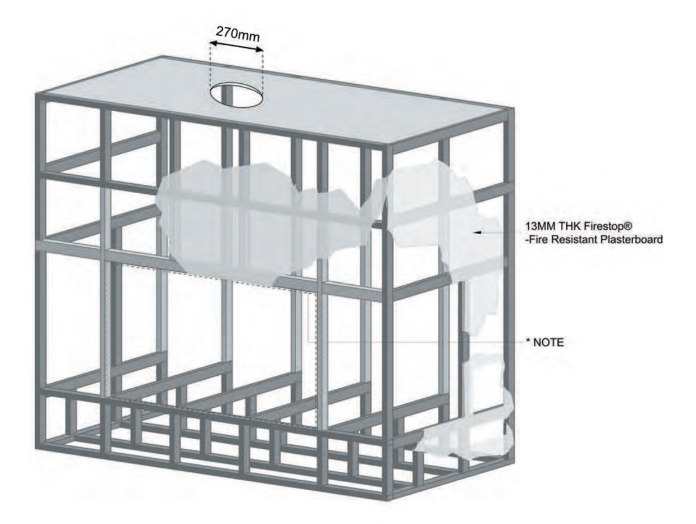


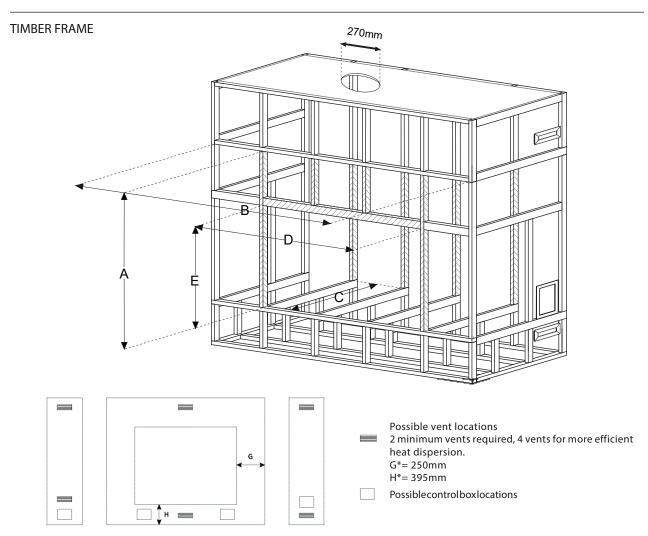
Figure 1.7 (Cladding Material)

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

PAUL AGNEW DESIGNS

1410GF CLEARANCES



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	ons	Timber Frame			installed after (Clearance bet	•	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 Ins			Installationdin	nensionsinmm	
			Unit Height +500mm top	Unit Width +250mm each side	UnitDepth +250mmto back	Unit Width +50mmeither side	Unit Height +150mm top	Unit Depth + 88mm
н	W	D	A	В	С	D	E	C*
780	1400	340	1280	1900	590	1500	930	428

Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

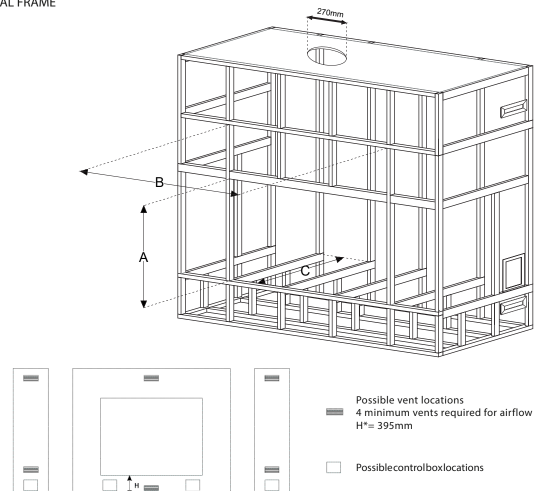
*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a side of the cavity of the cavity of the cavity below. The side of the cavity below the appliance or below the appliance – to the side of the cavity of the cavity below. The side of the cavity below the appliance or below the appliance – to the side of the cavity of the cavity below. The side of the cavity below the appliance or below the appliance – to the side of the cavity below. The side of the cavity below the appliance or below the appliance – to the side of the cavity below. The side of the cavity below the appliance or below. The side of the cavity below the appliance or below the appliance – to the side of the cavity below. The side of the cavity below the appliance or below. The side of the cavity below. The side of the cavity below the appliance or below. The side of the cavity below.

PAUL AGNEW DESIGNS

20.

1410GF CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

Lini	t Dimensi		Metal Stud Frame							
Uni	t Dimensi	ons	FOR METAL STUD FRAME, UNIT MUST BE IN PLACE							
	In mm			Clearance to the inside of the metal stud						
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit					
Н	W	D	A	В	C					
780	1400	340	830	1700	428					

Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

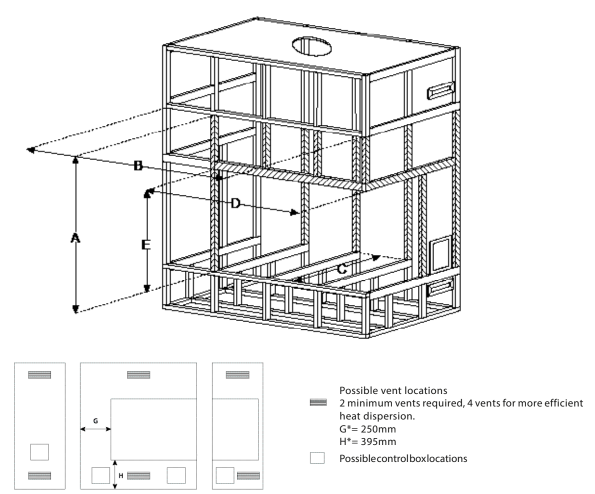
*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

PAUL AGNEW DESIGNS

21.

1410GF2R CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	ons	Timber Frame			Metal Studs installed after (Clearance bet metal st	Unit is in place ween unit and	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 t	o Combustibl	es in mm	Installationdin	nensionsinmm	
			Unit Height +500mm top	1 + 250 mm to		Unit Depth + 88mm		
Н	W	D	А	В	С	D	Е	C*
780	1458	345	1280	1708	595	1508	930	433

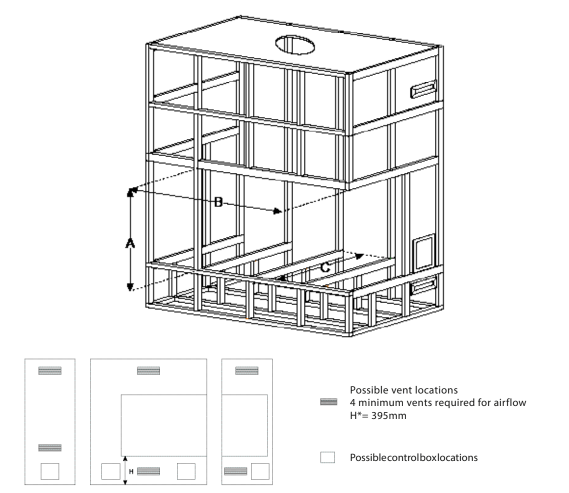
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 $\label{eq:started} * G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a started with the cavity of the cavity$

1410GF2R CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

Lini	t Dimensi		Metal Stud Frame							
Uni	t Dimensi	ons	FOR METAL STUD FRAME, UNIT MUST BE IN PLACE							
	In mm		Clearance to the inside of the metal stud							
	Unit Height +50mm top		UnitWidth+150mmto innerside of left hand metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit						
Н	W	D	А	В						
780	1458	345	830	1608	433					

Extra notes:

- Fortimberframeinstallations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

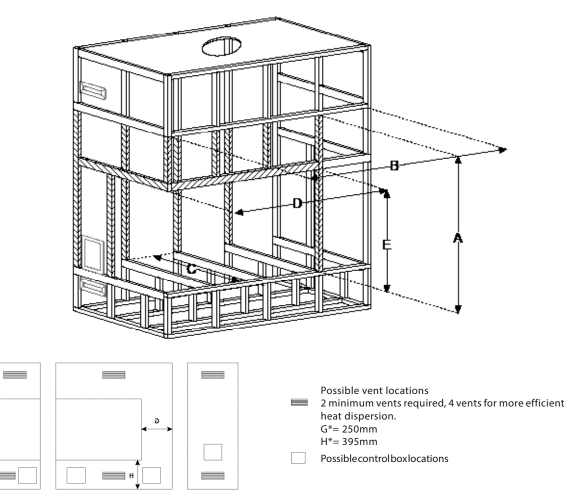
*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity for the side of the cavity.

PAUL AGNEW DESIGNS

23.

1410GF2L CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Uni	Unit Dimensions		Т	ïmber Frame		Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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			Installationdimensionsinmm		
			Unit Height +500mm top	Unit Width +250mm	UnitDepth +250mmto back	Unit Width +50mm to right hand metal stud	Unit Height +150mm top	Unit Depth + 88mm
н	W	D	A	В	С	D	E	C*
780	1458	345	1280	1708	595	1508	930	433

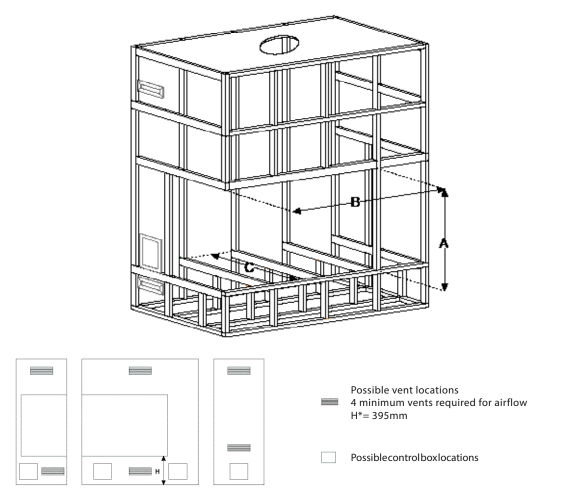
Extra notes:

- Fortimberframeinstallations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*Gdimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

1410GF2L CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

Lini	Unit Dimensions		Metal Stud Frame						
UNI			FOR METAL STUD FRAME, UNIT MUST BE IN PLACE						
	In mm		Clearance to the inside of the metal stud						
			Unit Height +50mm top	UnitWidth+150mmto innerside of left hand metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit				
Н	W	W D		В					
780	780 1458 345 830		830	1608	433				

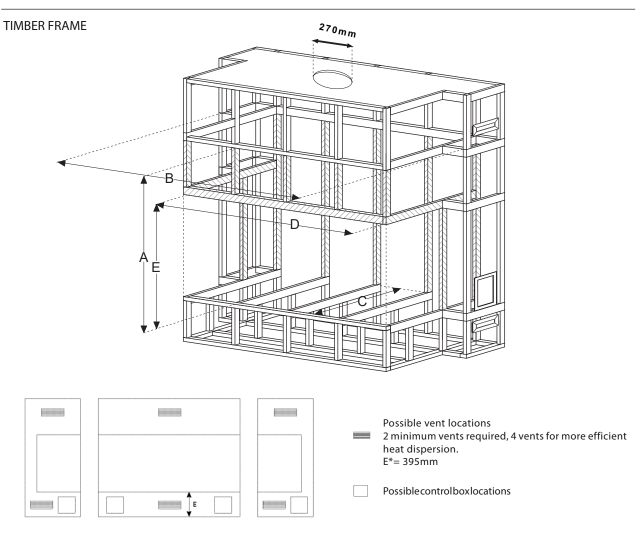
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

PAUL AGNEW

1410 GF3 CLEARANCES



CLEARANCE TO COMBUSTIBLES

Un	it Dimensi	ons	1	limber Frame		Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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 each side	Unit Depth +250mm to back	Unit Width +50mm either side	Unit Height +150mm top	Unit Depth + 88mm
н	W	D	А	В	С	D	E	C*
780	1400	345	1280	1900	595	1500	930	433

Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.

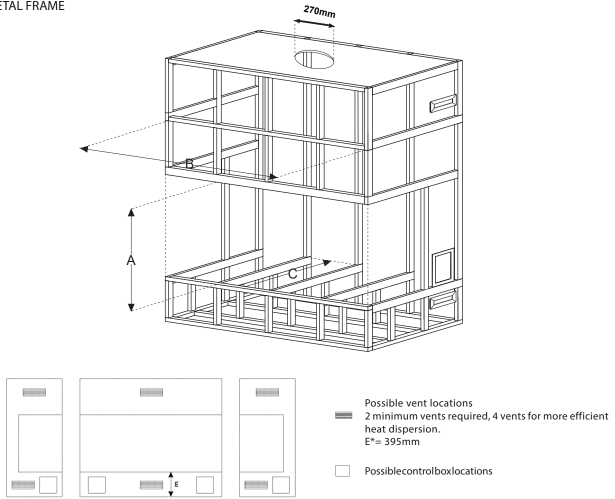
• The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

* E Minimum allowable framing height for bottom control box installation

PAUL AGNEW DESIGNS

1410 GF3 CLEARANCES





CLEARANCE TO COMBUSTIBLES

Uni	Unit Dimensions		Metal Stud Frame						
UII			FOR METAL STUD FRAME, UNIT MUST BE IN PLACE						
	In mm		Clearance to the inside of the metal stud						
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit				
Н	W	D	А	В	C				
780	1400 345 83		830	1700	433				

Extra notes:

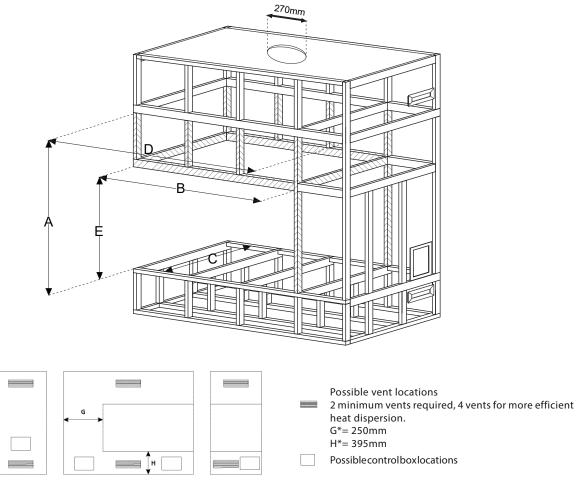
- For timber frame installations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must in the standard mounted or mid mounted or midmounted or midmountedbe mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance-to the side of the cavity, you may choose to install the vent below the control box is below the control bbox (not shown in the drawings) given the appliance is raised high enough to allow the minimum clear ances and there is a dequate space for the statement of the statement ofthe vent.

The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

* E Minimum allowable framing height for bottom control box installation

1410 RD CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Un	Unit Dimensions		Т	imber Frame		Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal stud infill)		
	In mm		Clearance to Combustibles in mm Installation dimensions in mm				dimensions in mm	
			Unit Height +500mmtop	UnitWidth +250mm each side	UnitDepth +250mm to back	Unit Width +50mm either side	Unit Height +150mm top	
Н	H W D		А	В	С	D	E	
850	850 1500 420 1350 2000 N/A		1600	1000				

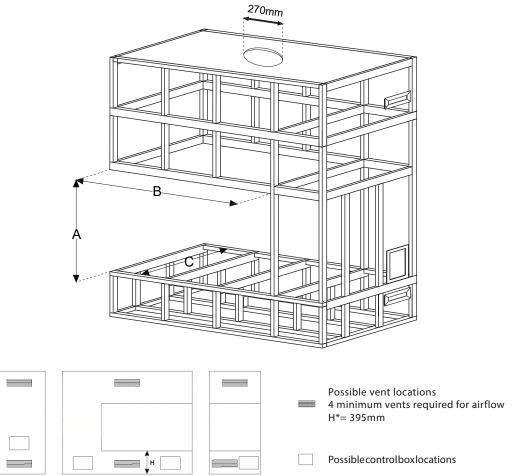
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

1410 RD CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

Uni	Unit Dimensions		Metal Stud Frame					
0111			FOR METAL STUD FRAME, UNIT MUST BE IN PLACE					
	In mm		Clearance to the inside of the metal stud					
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Reduced Depth Clearance N/A for Tunnel Units Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit			
Н	W	D	A	В	С			
850	1500 420 900		900	1800	N/A			

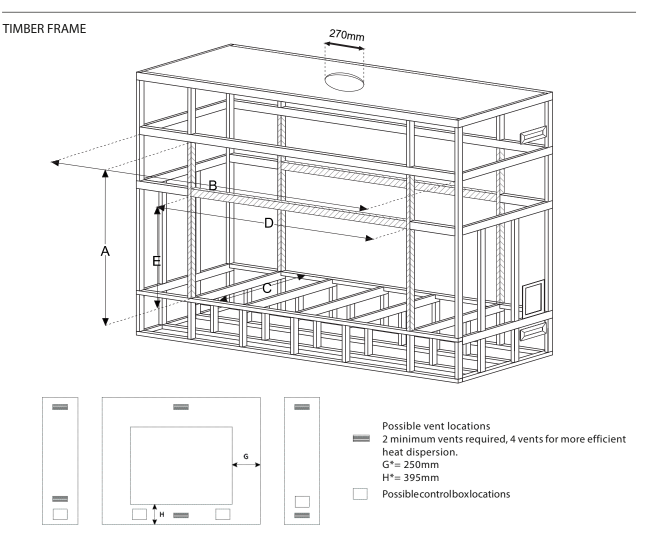
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity for the cavity of t

PAUL AGNEW

1410 T CLEARANCES



CLEARANCE TO COMBUSTIBLES

Uni	Unit Dimensions		Timber Frame			Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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			Installationdimensionsinmm		
			Unit Height +500mm top	Unit Width +250mm each side	UnitDepth +250mmto back	Unit Width +50mmeither side	Unit Height +150mm top	Unit Depth + 88mm
Н	W	D	А	В	С	D	E	C*
850	1500	420	1350	2000	N/A	1600	1000	N/A

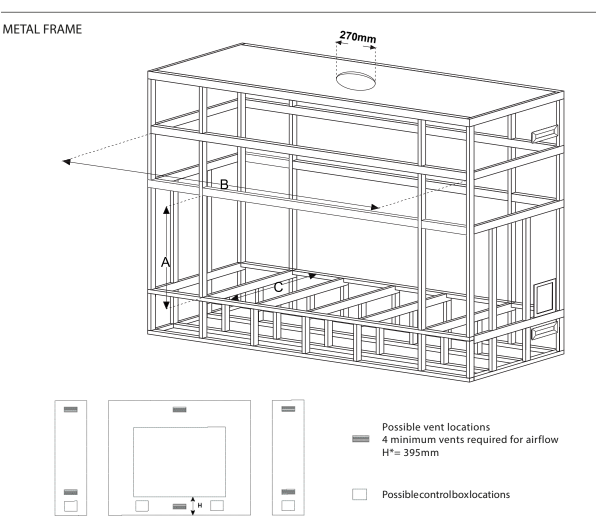
Extra notes:

- Fortimberframeinstallations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 $\label{eq:started} *G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a started with the cavity of the cavity$



1410 T CLEARANCES



CLEARANCE TO COMBUSTIBLES

Uni	Unit Dimensions		Metal Stud Frame						
Uni			FOR METAL STUD FRAME, UNIT MUST BE IN PLACE						
	In mm		Clearance to the inside of the metal stud						
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Reduced Depth Clearance N/A for Tunnel Units Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit				
Н	W	D	А	В	C				
850	1500	1500 420 900		1800	N/A				

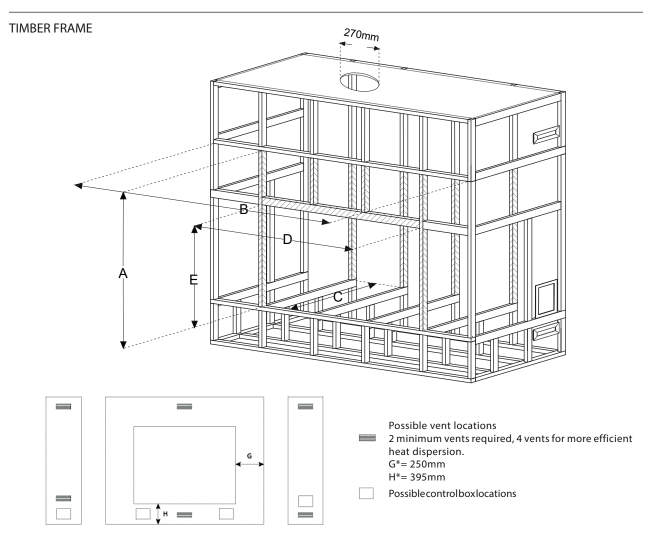
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

PAUL AGNEW

1250GF CLEARANCES



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	ons	Timber Frame			Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal stud infill)		Option for smaller depth clearance: Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Villa Board + 50mm air gap to unit
	In mm Clea			o Combustibl	es in mm	Installationdimensionsinmm		
			Unit Height +500mm top	Unit Width +250mm each side	Unit Depth +250mmto back	Unit Width +50mmeither side	Unit Height +150mm top	Unit Depth + 88mm
н	W	D	A	В	С	D	E	C*
665	1260	380	1165	1760	630	1360	815	468

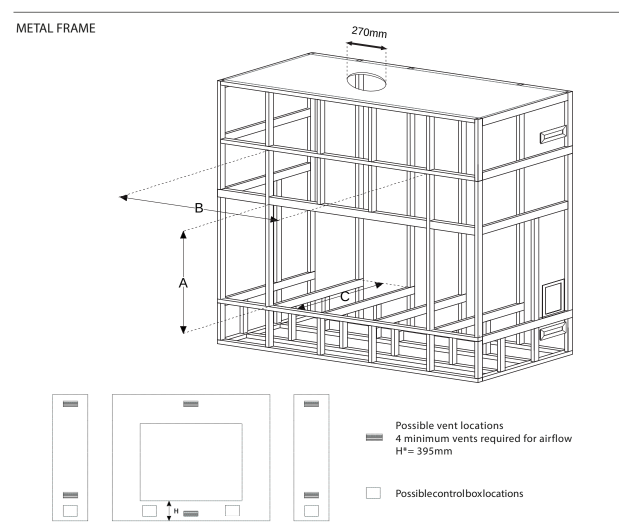
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*Gdimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a side of the cavity of the cavity below. The appliance is a side of the cavity of the cavity below. The applicable is a side of the cavity below the appliance or below. The side of the cavity below the appliance or below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below the appliance or below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below the applicable is a side of the cavity below. The side of the cavity below the side of the cavity below. The side of the cavity below the side of the cavity below. The side of the cavity below the side of the cavity below. The side of the cavity below the side of the cavity below. The side of the cavity below the side of the cavity below. The side of the cavity below the side of the cavity below. The side of the cavity below the side of the cavity below. The side of the cavity below the side of the cavity below the side of the cavity below. The side of the cavity below the side of the cavity be

PAUL AGNEW DESIGNS

1250GF CLEARANCES



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi			Metal Stud Frame							
UIII	t Dimensi	UIIS	FOR METAL STUD FRAME, UNIT MUST BE IN PLACE								
	In mm		Clearance to the inside of the metal stud								
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit						
Н	W	D	А	В	C						
665	1260 380 715		1560	468							

Extra notes:

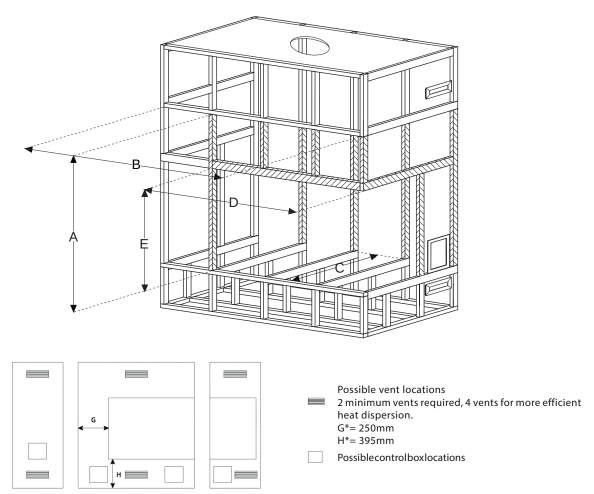
- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 $\label{eq:constraint} * G dimension is only applicable if the control box is installed to the side of the cavity, in line or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a side of the cavity of the cavity$

PAUL AGNEW DESIGNS

1250 GF2R CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	ons	Timber Frame			Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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				es in mm	Installationdin	nensionsinmm	
			Unit Height +500mm top	Unit Width +250mm	UnitDepth +250mmto back	Unit Width +50mmtoleft hand metal stud	Unit Height +150mm top	Unit Depth + 88mm
Н	W	D	A	В	С	D	E	C*
665	1260	380	1165	1760	630	1360	815	468

Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

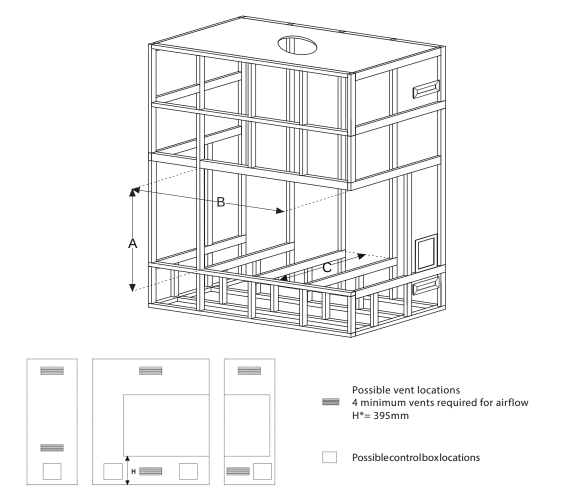
*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

34.

PAUL AGNEW DESIGNS

1250 GF2R CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

Line	t Dimensi				Metal Stud Frame					
UNI	t Dimensi	ons	FOR METAL STUD FRAME, UNIT MUST BE IN PLACE							
	In mm		Clearance to the inside of the metal stud							
			Unit Height +50mm top	UnitWidth+150mmto innerside of left hand metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 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					

Extra notes:

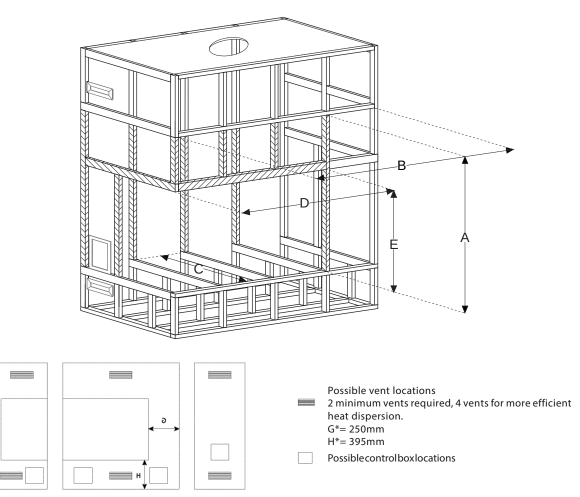
- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity for the side of the cavity.

PAUL AGNEW DESIGNS

1250 GF2L CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Uni	it Dimensi	ons	Timber Frame			Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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 Cle			o Combustibl	es in mm	Installationdimensionsinmm		
			Unit Height +500mm top	Unit Width +250mm	UnitDepth +250mmto back	Unit Width +50mm to right hand metal stud	Unit Height +150mm top	Unit Depth + 88mm
н	W	D	А	В	С	D	E	C*
665	1260	380	1165	1760	630	1360	815	468

Extra notes:

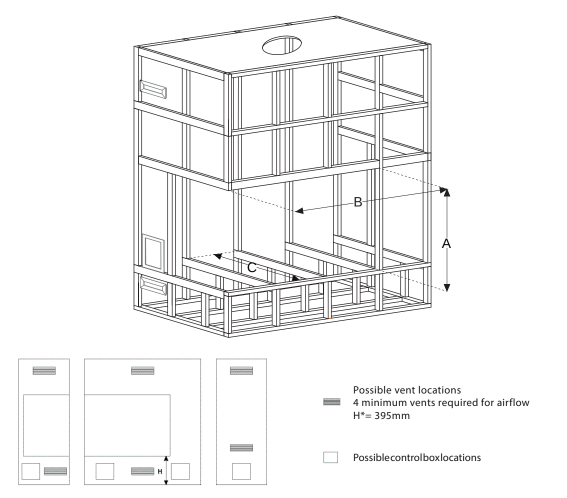
- Fortimberframeinstallations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*Gdimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity



1250 GF2L CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

					Metal Stud Frame					
Uni	t Dimensi	ons	FOR METAL STUD FRAME, UNIT MUST BE IN PLACE							
	In mm		Clearance to the inside of the metal stud							
			Unit Height +50mm top	Unit Width +150mm to inner side of right hand metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 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					

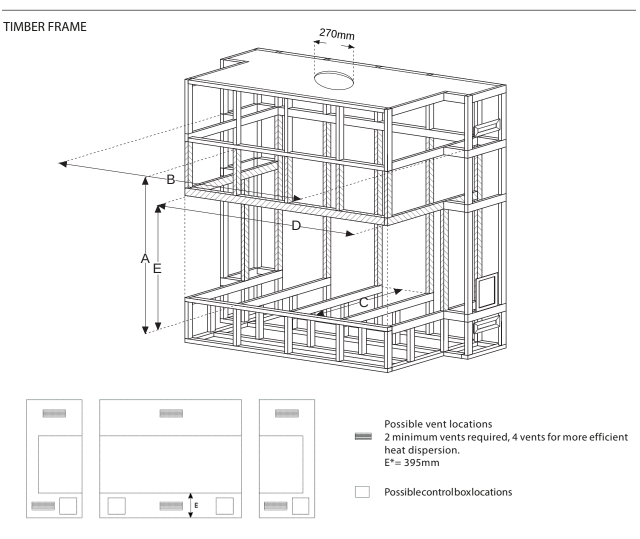
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity for the side of the cavity.

PAUL AGNEW DESIGNS

1250GF3 CLEARANCES



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	ons	Т	ïmber Frame		Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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				es in mm	Installationdimensionsinmm		
			Unit Height +500mm top	Unit Width +250mm each side	UnitDepth +250mmto back	Unit Width +50mmeither side	Unit Height +150mm top	Unit Depth + 88mm
н	W	D	A	В	С	D	E	C*
665	1260	380	1165	1760	630	1360	815	468

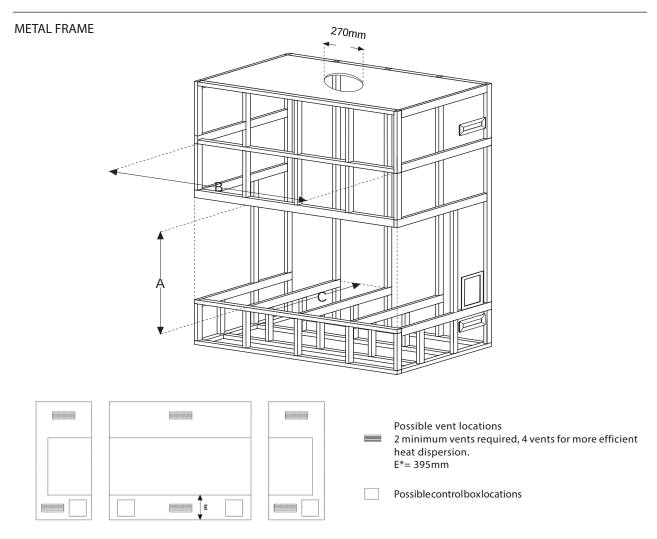
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.

• The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 * E Minimum allowable framing height for bottom control box installation

1250GF3 CLEARANCES



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	0.05		Metal Stud Frame						
UII	t Dimensi	OIIS	FOR METAL STUD FRAME, UNIT MUST BE IN PLACE							
	In mm		Clearance to the inside of the metal stud							
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit					
Н	W	D	А	В	C					
665	1260 380 715		1560	468						

Extra notes:

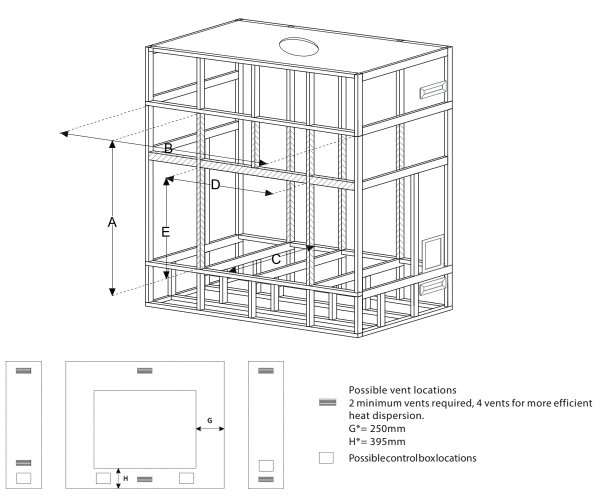
- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.

• The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

* E Minimum allowable framing height for bottom control box installation

800GF CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	ons	Timber Frame			Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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 Clea			o Combustibl	les in mm	Installationdimensionsinmm		
			Unit Height +500mm top	Unit Width +250mm each side	UnitDepth +250mmto back	Unit Width +50mmeither side	Unit Height +150mm top	Unit Depth + 88mm
н	W	D	A	В	С	D	E	C*
990	1005	330	1490	1505	580	1105	1140	418

Extra notes:

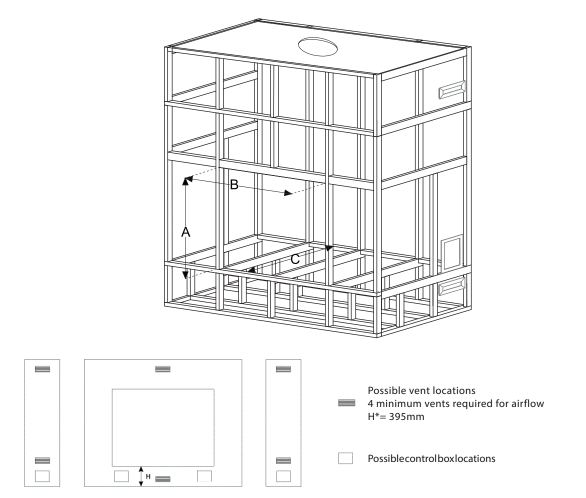
- For timber frame installations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 $\label{eq:started} *G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a started with the cavity of the cavity$

PAUL AGNEW DESIGNS

800GF CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi				Metal Stud Frame					
UIII	t Dimensi	OIIS	FOR METAL STUD FRAME, UNIT MUST BE IN PLACE							
	In mm		Clearance to the inside of the metal stud							
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit					
Н	W	D	А	В	C					
990	1005	05 330 1040		1305	418					

Extra notes:

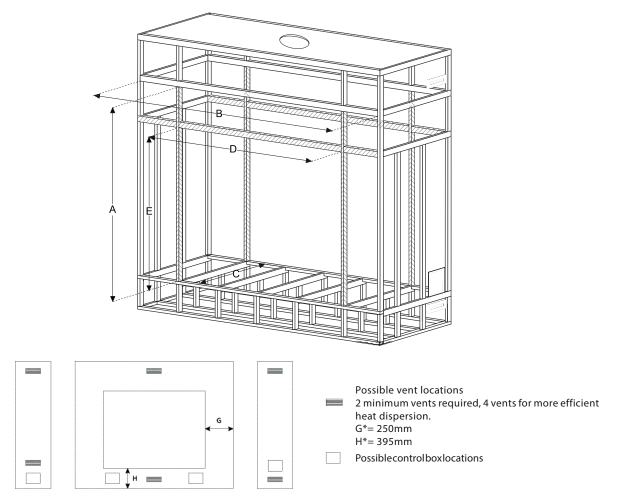
- For timber frame installations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 $\label{eq:started} *G dimension is only applicable if the control box is installed to the side of the cavity, in line or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a side of the cavity of t$

PAUL AGNEW DESIGNS

800T CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	ons	Timber Frame			Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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				es in mm	Installationdimensionsinmm		
			Unit Height +500mm top	Unit Width +250mm each side	UnitDepth +250mmto back	Unit Width +50mmeither side	Unit Height +150mm top	Unit Depth + 88mm
н	W	D	A	В	С	D	E	C*
990	1005	385	1490	1505	N/A	1105	1140	473

Extra notes:

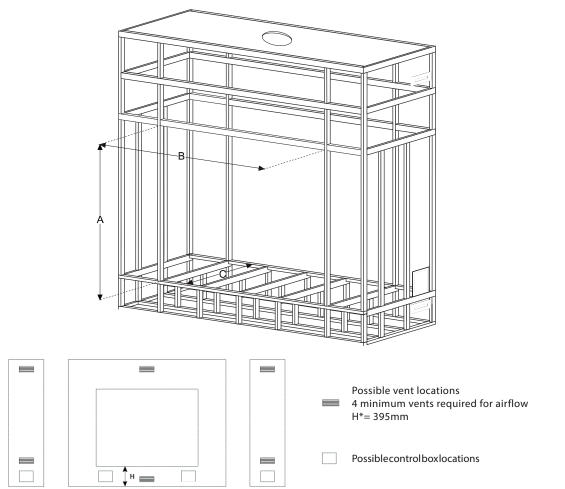
- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

Gdimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity for the cavity of the cavity below. The side of the cavity below the appliance or below the appliance – to the side of the cavity below. The side of the cavity below the appliance or below the appliance – to the side of the cavity below. The side of the cavity below the appliance or below the appliance – to the side of the cavity below. The side of the cavity below the appliance or below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the applicable if the cavity below. The side of the cavity below the cavity below. The side of the cavity below the cavity below. The side of the cavity below the cavity below. The side of the cavity below the cav

PAUL AGNEW DESIGNS

800T CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

Uni	t Dimensi	0.05			Metal Stud Frame						
UIII	t Dimensi	OIIS	FOR METAL STUD FRAME, UNIT MUST BE IN PLACE								
	In mm		Clearance to the inside of the metal stud								
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit						
Н	W	D	A	В	С						
990	1005	385	1040	1305	473						

Extra notes:

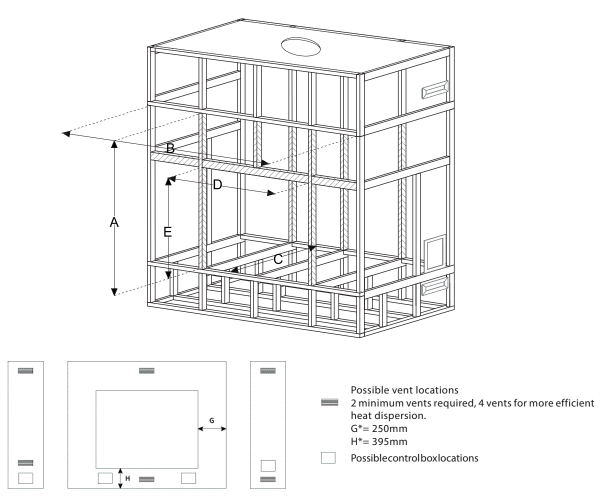
- For timber frame installations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 $\label{eq:started} *G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a started with the cavity of the cavity$

PAUL AGNEW DESIGNS

650GF CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Unit Dimensions		т	ïmber Frame		Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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 each side	UnitDepth +250mmto back	Unit Width +50mmeither side	Unit Height +100mm top	Unit Depth + 88mm
Н	W	D	А	В	С	D	E	C*
990	740	315	1490	1240	565	840	1090	403

Extra notes:

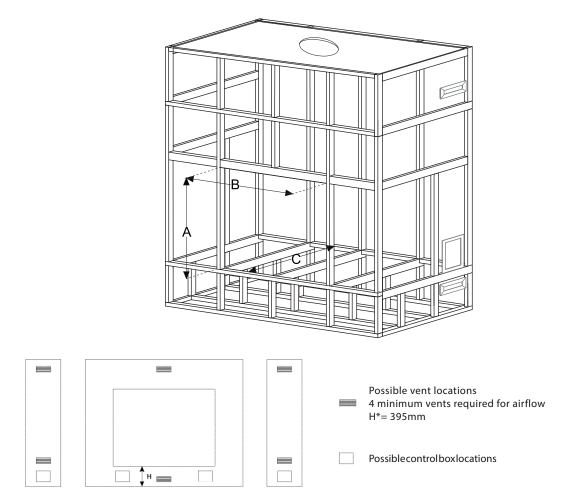
- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 $\label{eq:started} * G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a started with the cavity of the cavity$

PAUL AGNEW DESIGNS

650GF CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

U	nit [Dimensions Metal Stud Frame					Option for smaller clearnace: Metal studs fixed to rear combustible wall.
	(Minimum enclosure openings to internal side of metal stud) In mm						(50mm clearance + 13mm Firestop Board + 25mm Steel Battens fixed to combustibel wall)
				Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Unit Depth +250mm tobacktocombustible	Unit Depth + 88mm
н		W	D	A	В	С	C*
990		740	315	1040	1040	565	403

Extra notes:

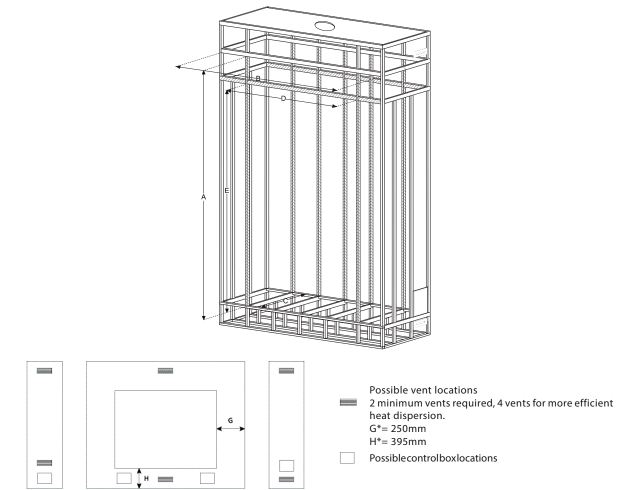
- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

 $\label{eq:started} *G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity is a started with the cavity of the cavity$

PAUL AGNEW DESIGNS

ALTO GF CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Unit Dimensions		Timber Frame			Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal 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 each side	UnitDepth +250mmto back	Unit Width +50mmeither side	Unit Height +150mm top	Unit Depth + 88mm	
Н		W	D	А	В	С	D	E	C*

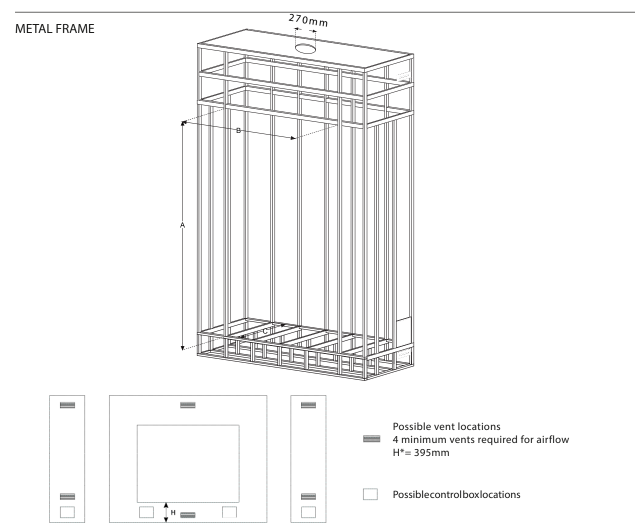
Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*Gdimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

PAUL AGNEW DESIGNS

ALTO GF CLEARANCES



CLEARANCE TO COMBUSTIBLES

Uni	Unit Dimensions		Metal Stud Frame				
UIII			FOR METAL STUD FRAME, UNIT MUST BE IN PLACE				
	In mm				Clearance to the inside of the metal stud		
		Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit			
Н	W	D	А	В	C		
1911	880	380	1961	1180	468		

Extra notes:

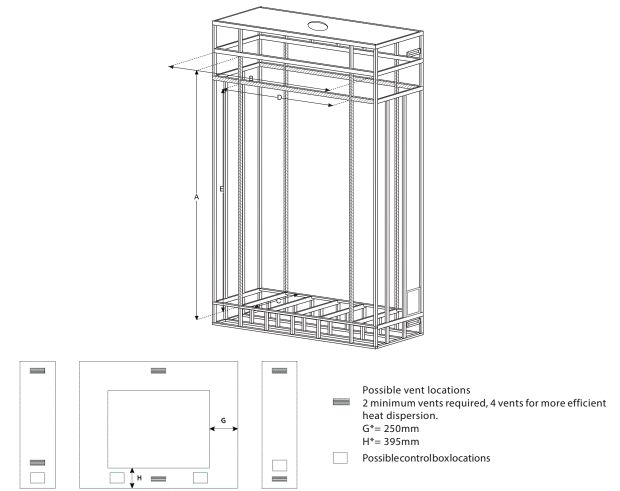
- For timber frame installations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*G dimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

PAUL AGNEW DESIGNS

ALTO T CLEARANCES

TIMBER FRAME



CLEARANCE TO COMBUSTIBLES

Unit Dimensions			т	ïmber Frame	Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal stud infill = 50mm)		
In mm			Clearance t	o Combustibl	Installation dimensions in mm		
		Unit Height +500mm top	Unit Width +250mm each side	UnitDepth +250mmto back	Unit Width +50mmeither side	Unit Height +100mm top	
Н	W	D	А	В	С	D	E
1911	880	430	2411	1380	N/A	980	2011

Extra notes:

- Fortimberframeinstallations the unit can be eitherfloor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.

• The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

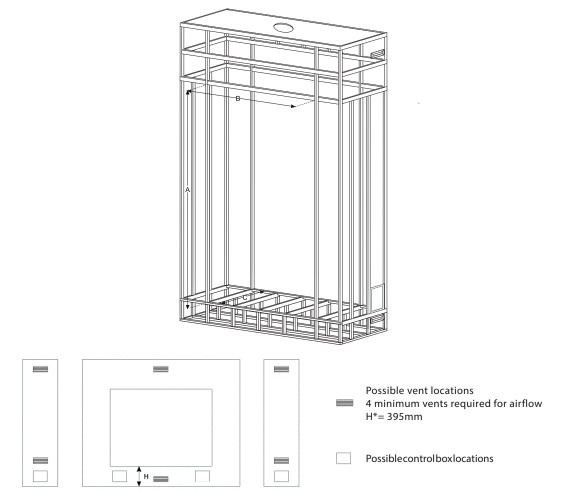
Gdimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity for the cavity of the

48.

PAUL AGNEW DESIGNS

ALTO T CLEARANCES

METAL FRAME



CLEARANCE TO COMBUSTIBLES

Line	t Dimonsi				Metal Stud Frame				
Uni	Unit Dimensions		FOR METAL STUD FRAME, UNIT MUST BE IN PLACE						
In mm Clearance to the inside of the metal stud					Clearance to the inside of the metal stud				
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Depth Clearance Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board +50mm air gap to unit				
Н	W	D	А	В					
1911	880	430	1961	1180	N/A				

Extra notes:

- For timber frame installations the unit can be either floor mounted or mid mounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).

*Gdimension is only applicable if the control box is installed to the side of the cavity, inline or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance – to the side of the cavity

PAUL AGNEW DESIGNS

Firebox access, control hatch relocation and clearance spacer bracket installation

AllLivingFiregasspaceheatersaredoubleglazedforyourprotectionandtomaximisetheluxuryappearance.Carefully follow steps below to remove glass panels in order to access the firebox prior to media installation.

Removal/installation arrangements for glass panel/s. Common to all models.

Removal of control hatch from the transit bracket

Before commencing installation, confirm that the details on the heater data label correspond to the localdistribution conditions, gastype and pressure for which the heater is to be installed. The data label (and other essential labelling) is a dhered to the rear of the door of the control hatch.
Step 1: Remove the protective material from around the control hatch. There are four transit screws (each side) securing the control hatch to the transit bracket. With a Phillips head screwdriver remove the 4 screws LH/ RH side securing the control hatch to the transit bracket,Before,removingthelastscrew,supportthe bottom of the control hatch, remove the last screw, and lay the control hatch on the protective material to protect against damage to the powder coating.
Step 2: There are two bolts on each side securing the transit bracket to the chassis. With a 10 mm spanner or 10 mm nutsert remove the bolts from the bracket and discard. Ensure that the gas supply and supply pipe is capable of delivering the required volume and pressure of gas and is in accordance with AS/NZS 5601.1
1.1 Gas Connection: This heater has a gas inlet connection of 3/4" BSP with a flat for spanner engagement. The gas inlet connection is accessible via the control hatch. The fitment of a gas isolation valve prior to the gas inlet connection is recommended. Prior to connecting the gas inlet supply ensure the gas line is purged. With the control hatch surround in position and the hatch door removed – secured hatch surround flange onto the front face of the enclosure. The gas inlet connect the incoming gas supply line onto the 3/4" BSP fitting whilstengaging as panner onto the inlet connection flat. When the connection has been made check for gas tightness.

1.2 Gas (leakage) tightness check

With the heater gas value in the 'OFF' position, check for leakage using a calibrated gas leak detector or by brushing a solution of detergent and water on to the gas connection point, isolation value and connection at all points of the gas control. Repeat the leakage check with the heater operating. If bubbling is evident (may take up to 30 seconds to appear) this indicates a gas leak is present. If a leak is present disassembling, cleaning, reassembling, and tightening the connection does not rectify the leak you should isolate the gas supply and consult LIVING FIRE for assistance.

WARNING: YOU MUST NEVER USE A NAKED FLAME TO TEST FOR GAS LEAKS.

1.3 Heater location

The heater is room sealed appliance and the appliance stands on appropriate support legs. A hearth is not required for this heater. The heater when installed needs to be ventilated maintaining an opening giving a minimum total free vent area of 264cm2. Refer the Specification sheet supplied as an extension to this manual.

The heater has adjustable support legs. These legs must be set to the desired height before the flue position is finalized. Do not make any adjustments to the heater, except the leg height. The flue over the first 900 mm must maintain a minimum clearance of 50 mm between the outer flue surface and any surrounding combustible materials.

The gross weight of the heater is between 120kg for the ALTO and 70kg for the G650, Refer to the transit label for gas weight. The heater is located within the timber or steel frame and MUST NOT be screwed or secured to the frame in any manner. The heater during the heating cycle is to have some flexibility to counter-react to the expansion forces due to heat. If the heater is secured to the surrounding frame, the top of the heater may distort.

Building the enclosure to house the heater

Construct the studwork for the enclosure to the desired clearances. Minimum clearances are nominated refer pages 16, 17 and in the Specification sheet supplied as an extension to this manual.

Anycombustible material used to construct the enclosure must not be closer than the minimum dimensions nominated refer pages 16, 17 and in the Specification sheet supplied as an extension to this manual.

These dimensions must be observed or a fire may result. Do not use insulating material (or other) to pack the void around or above the heater. Provide ventilation to the minimum dimensions as referred pages 16, 17 and in the Specification sheet supplied as an extension to this manual.

Installation of the control hatch in the RH/LH side enclosure;

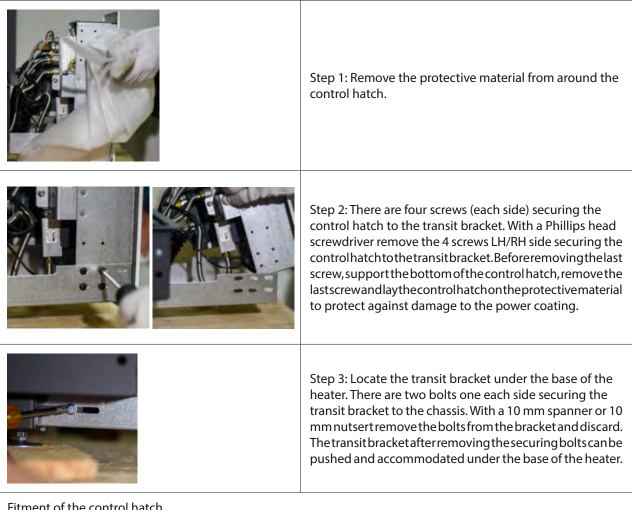
Provide a cut-out for the control hatch in the RH/LH enclosure with dimensions of 180 mm wide x 282 mm high and 150 mm from the base (floor). The 150 mm dimension from the floor is to allow the ventilation duct to be installed beneath the control hatch.

Installation of the control hatch in the RH/LH front enclosure;

If the control hatch is installed in the front enclosure RH/LH side then the control hatch is installed 50 mm from the base (floor) and the ventilation ducts can be installed centreline or, in the RH/LH enclosure as referred pages 16, 17 and in the Specification sheet supplied as an extension to this manual.

If the control hatch is installed in the front enclosure RH/LH side the heater supporting feet need to reston a platform that will allow the control hatch housing to be located beneath the bottom of the window frame. A measurement of 395 mm from the base (floor) to the underside of the bottom window lip must be maintained.

Removal of control hatch from the transit bracket



Fitment of the control hatch

The control hatch is in two parts, control hatch surround and control hatch door.

The control hatch enclosure is inclusive of the bracket which secures the gas control and module.



Control hatch enclosure

Provideacut-outforthecontrolhatchsurroundintheRH/LH side enclosure with dimensions of 175 mm wide x 282 mm high and 150 mm from the base (floor) or, the front enclosure RH/LHsidethenthecontrolhatchisinstalled50mmfromthe base (floor).

Feedthetopflangeofthecontrolhatchsurroundthrough the cut-outandwhenpositionedvertically, secure the top flange to the RH enclosure with the two screws provided. Fit the control hatch door and secure with the four thumb

screws (tighten via 5mm Allan key) provided.



Control hatch door four x captured threads (2 on the base and 2 in the upper section) for thumb screws.

If a shelf is to be fitted above the heater opening, a gap of 300 mm minimum must be maintained between the heater opening and the shelf.

The heater MUST be installed ONLY by an Authorised (licenced/ registered plumber) Person.

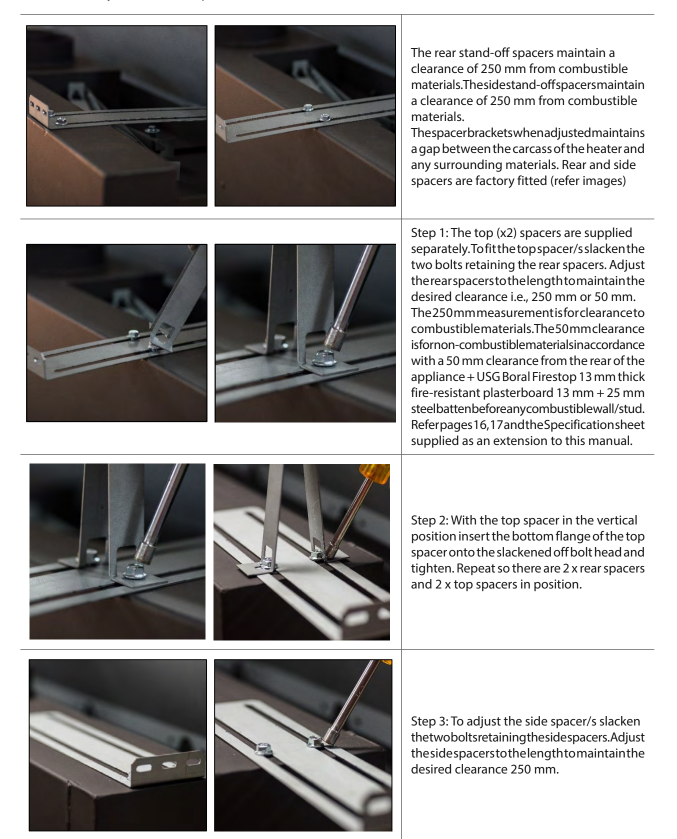
The appliance (heater) shall be installed in accordance with the manufacturer's installation instructions, local gas fitting regulation, municipal building codes, electrical wiring regulations and AS/NZS 5601.1 (Gas installations). DO NOT INSTALL INTO A FIREPLACE. The data label for the heater is located REAR OF THE CONTROL HATCH DOOR.

Fitment/adjustment of spacer brackets.

The heater is supplied with stand-off spacers to comply with all clearances required from combustible material. Note the metal framework to maintain a clearance of no less than 50 mm overhead clearance and 150 mm from the sides.

The top stand-off spacers maintain a clearance of 500 mm from any overhead material.

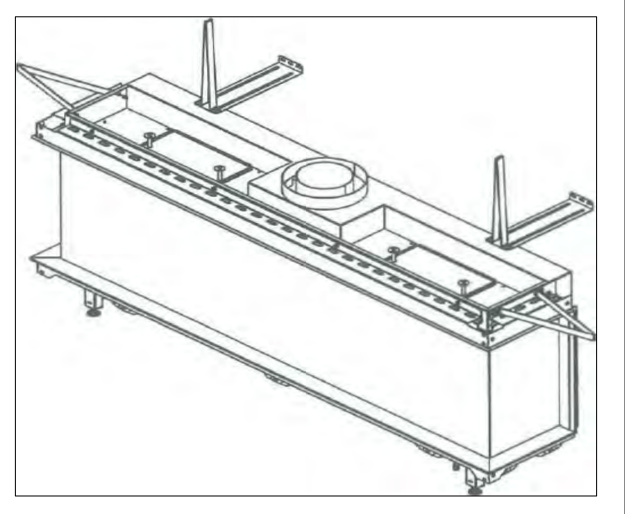
Fitment/adjustment of spacer brackets



Aerion Range

Fitment/adjustment of spacer brackets

The spacer brackets when adjusted maintain agap between the carcass of the heater and any surrounding materials. Rear and side spacers are factory fitted (refer below images).



The heater MUST be installed ONLY by an Authorised (licenced/registered plumber) Person.

This heater shall in installed in accordance with the manufacturer's installation instructions, local gas fitting regulations, municipal building codes and AS/NZS 5601.1 (Gas Installations).

DO NOT INSTALL INTO A FIREPLACE

This heater is supplied with stand-off brackets to ensure adequate spacing from surroundings are observed; after installation do not remove. Please dispose of packaging accordingly. Keep away from children. Before connecting the heater, checkwhether the local connection conditions (type of gas) are compatible with the heater settings. The connection specifications for the heater are on the data label located rear of the control hatch door.

Warning:

Fire hazard is an extreme if clearance requirements to combustible materials are not adhered to. Clearances. For the required minimum clearances refer to pages 16, 17 and the Specification sheet supplied as an extension to this manual.

Ensure the minimum clear ances to combust ible materials are maintained during installation, including a dequate space for proper operation and servicing of the heater. It is the responsibility of the end user to check the installation clear ances of any electrical appliances that may be mounted above the heater. Minimum ceiling height of 2.0 m above top if heater.

Fluing to atmosphere.

The coaxial flue terminal can be utilized for both a horizontal and a vertical flue installation. The system is based on a concentric flue system which utilises an inner flue of 104 mm diameter and an outer flue of 170 mm diameter. These concentric flues terminate outside of the property.

The heaters in this manual are balanced flue units that use a co-axial venting flue system. The outer vent conducts fresh air (outside air) into the heater's firebox for the combustion process and the innervent expels the (products of combustion) exhaust gases outside. This fluing system can be operated vertically terminating through the roof or horizontally through a side wall.

 $The flue must be fitted with a clear ance around the outer surface of the flue pipetomaintain a clear ance of 50\,mm to any material over the first section (900\,mm) of flue then maintain a clear ance of 25\,mm after the first 900\,mm of flue pipe.$

- The terminal will keep the combustion gases and the fresh air for combustion separate. It is important that the terminal is not blocked. A suitable guard may be required if the terminal is located at a "low level" (usually when the terminal is within 2.0m of floor level). The appliance must not be fitted against a rear wall constructed from a combustible material a gap of 250 m must be maintained from the rear of the heater carcass and the rear combustiblewall–this will be determined by fitting the rearstand-offs. If the appliance is located within accombustible construction then the construction must have adequate ventilation. The minimum total vent area is 260 cm2.
- Only the flue components listed below are approved for use when installing the PAD series Gas Space Heaters.
- Forevery305mmofhorizontalfluerun,thefluemustrise6.5mmtowardthetermination.Theflueshouldneverrun downward.
- $\cdot \qquad Whenever flue passes through a wall, an approved heat shield maintaining the prescribed clear ances must be used.$

PROHIBITED AREA FOR FLUE TERMINALS

REGULATORY COWL LOCATIONS

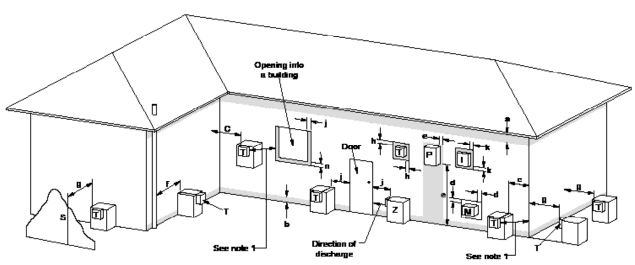


Figure 2.0 (Location of flue terminals of balanced flue, room-sealed, fan-assisted or outdoor appliances)

Def	ltere	Minimum c mn		Legend:			
Ref.	ltem	Natural draught	Fan assisted	I = Mechar M = Gas me P = Electric			
	Below eaves, balconies and other projections:			S = Structu			
а	For appliances up to 50MJ/h input	300	200	T = Flue ter			
	For appliances over 50MJ/h input	500	300	Z = Fan-ass hading i			
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 forventterminallocation of regulator) (see Table 6.7 for New Zealand requirements)	1000	1000	Notes:			
e	From an electricity meter or fuse box (P)• (see Note 5)	500	500	1) Where dir			
f	From a drain pipe or soil pipe	150	75	equivalenth			
g	Horizontallyfromanybuildingstructure*orobstruction facing a terminal	500	500	from the near the opening n lator to comp			
h	From any other flue terminal, cowl, or combustion air intake*	500	300	2) See Clause under a cove			
	Horizontally from an openable window, door, non-mech opening inot a building with exception of sub-floor ve	or any other	3) See Figur clearances r Gas cylinder				
	Appliances up to 150 MJ/h input*	500	300	source of ig			
j	Appliances over 150 MJ/h input up to 200 MJ/h input*	1500	300	4) For minim acceptance:			
	Appliances over 200 MJ/h input up to 250 MJ/h input*	1500	500	Regulator.			
	Appliances over 250 MJ/h input*	1500	1500	5) Minimum combustion			
	${\sf All fan-assisted} appliances, in the direction of discharge$	-	1500				
k	From a mechanical air inlet, including a spa blower	1500	1500				
	Verticallybelowanopenablewindow, non-mechanical a inot a building with the exception of sub-floor ventila		heropening				
	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 app • Prohibited			

cal air inlet

- y meter or fuse box
- inal
- ted appliance only

licates prohibited area for flue ter-

nsions c, j, k cannot be acheived an zontal distance measured diagonally st discharge point of the terminal to ay be deemed by the Technical Regu-

9.4 for restrictions on a flue terminal ed area.

3 (from AS/NZS 5601) for minimum uired from a flue terminal to an LPG flue terminal is considered to be a ion.

m clearances not addressed above ould be obtained from the Technical

earances d and e also apply to any intake openings of appliances.

nce is certified for closer installation eabelow electricity meter or fuse box extends to ground level

PAUL AGNEW DESIGNS

FLUEING INFORMATION

Flue Components for Installing PAD series Gas Space Heaters. Manufacturer: DuraVent

Flue Component	Part Number
Termination cap	46DVA-VCH
900 mm flue length	46DVA-36
600 mm flue length	46DVA-24
300 mm flue length	46DVA-12
150 mm flue length	46DVA-06
90° elbow	46DVA-E90
45° elbow	46DVA-445

Theflueiscoaxial with the first flue ducts ection inserted into the heaters pigot with this spigot measuring 104 mm (exhaust outlet) and 174 mm (fresh air inlet).

All flue lengths are capable of being inserted into the heater spigot

The first flue duct section inserted into the heater spigot with measurements of O.D. 102 mm x 170 mm. The"socket" end of the flue duct measures O.D. 111 mm x 164 mm.
Lineupthelockingendsonthemale/femalefluesections and insert the male end of the flue into the female end. Twisttolock.Ifsecuringthejointswithrivet/sorscrew/sdo not penetrate the inner wall of the flue pipe.

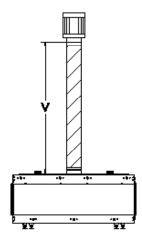
FLUEING INFORMATION

90° elbow 45° bend	Elbows and bends create resistance within the venting configuration, and they must be included when determining the minimum and maximum fluing lengths. There must be an absolute minimum vertical rise of 600 mm before any elbow but preferably a vertical rise of 900 mm is recommended. Maintain the maximum length of straight flue between elbows or bends. The use of a 90° elbow is equal to 0.5 metres in flue length and the 45° bend is equal to 0.25 metres in flue length i.e., if one 90° elbow is used then the total maximum flue length is reduced to 5.5 metres. No more than two (2) 90° elbows or four (4) 45° bends can be used in the flue configuration.
	Termination cap. The same basic termination (cowl) cap is used for both vertical and horizontal installations. Fortheverticalinstallationtheterminalisfittedwithawind guard.Forhorizontalinstallationtheterminalisnotfitted with a wind guard.
	30 mm down from the hood. Note: THIS TERMINAL MUST ALWAYS VENT DIRECTLY TO OUTDOORS.

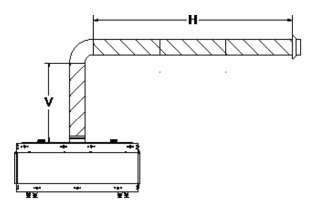
FLUEING INFORMATION

Termination heights for terminal (cowls) above the roof line refer AS/NZS 5601.1:2013. Flue Length Calculations Maximum permissible run (H) – 6.0m Maximum permissible run (H + V) <6.0m Special consideration model G1410 (H + V) 7.3m

1. Straight Vertical. The maximum vertical distance is 6 metres.



2. Standard Horizontal



Vertical (V)	Horizontal (H)
900mm	4600mm
1800mm	3700mm
2700mm	2800mm
3600mm	1900mm

INSTALLING THE CONTROLS

Motor Installation

This procedure is to be followed for the installation of the Motor Unit, which must be fitted to use all remote control options, except the Fully Electronic Ignition System which has the motor built in.

Remove the retaining screw, (Figire 1) and by using the blade of a small scredriver, pryoff the cover (opposite end if the civer to the screw) (Figure 2).



FIGURE 1

FIGURE 2

Turnthegeared knobfully counterclockwise to the end stopposition. Place the motor unit into position as shown in Figure 3. The motor should fit into location and sit in place with the gear mating with the teeth of the geared knob.



FIGURE 3

Replace the Plastic cover and replace the retaining screw (without the metals leeve around the screw), this retains both the cover and the motor.

The Control valve is now ready to be fitted with the simple up/down control system.

Simple Version Up and Lower control only

This requires no external electrical power to operate. The receiver unit has a unit that has only one lead. This lead has two plugs (of different sizes), these will plug into the two spade plugs on the front of the Gas Control unit. Install the batteries into the receiver and the handset, these will be 4x1.5VAA alkaline and 9VPP3 alkaline respectively.

This Receiver/Handsetworks using sound waves, and assuch no direct line of sight is required between the two items. Provided that the distance between the receiver and handset is less than 10m, the system will work. The receiver unit can be hidden away under or behind the stove, ensure that the receiver is located in an area that has a temperature below 60°C, and that the customer knows where the receiver is for future battery replacement. Check the system.



Aerion Range

INSTALLING THE CONTROLS

Micro Switch Installation

This procedure is to be followed for the installation of the Micro Switch required for the "Climate Control System", the micro switch not being required for the "Simple" version.

The Micro Switch fits onto the Plastic Cover of the valve, sitting on a location lug moulded into the cover a self trapping screw is provided to fix the switch in location.

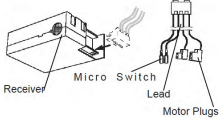
Assuming the motor has already been fitted, as shown below, the Control valve is now ready to be fitted with the Climate Control System.



Climate Control System

This requires no external electrical power to operate. The receiver unit has a unit that has only one lead. This lead has four plugs (two larger plugs of different sizes and two plugs the same size). The two larger plugs fit onto the two spade plugs on the top of the Gas Control unit, the orientation of these plugs is important. The two smaller plugs fit on to the small spade connectores on the side of the control unit.

Install the batteries into the receiver and the handset; these will be 4x1.5VAA alkaline and 9VPP3 alkaline respectively.



ThisReciever/Handsetworksusingsoundwaves, and assuch no direct line of sight is required between the receiver and handset is less than 10m, the system will work.

The receiver unit can be hidden away under or behind the stove, ensure that the receiver is located in an area that has a temperature below 60°C, and that the customer knows where the receiver is for future battery replacement. Check the system.

Electronic Ignition System

This requires no external electrical power to operate. The receiver unit has a unit that has only one lead. This lead has one single plug. This plug fits into the connector block on the front of the Gas Control unit, the orientation of this plug is important. Install the batteries into the receiver and the handset; these will be 4x1.5VAA alkaline and 9V PP3 alkaline respectively.

ThisReceiver/Handsetworksradiofrequency, and assuch no direct line of sight is required between the two items. Provided that the distance between the receiver and handset is less than 10m, the system will work. The RF remote is preset to a unique code that, if necessary, can be easily changed in the remote handset. Electronic Ignition System (Contd.)

 $\label{eq:linear} A four-position DIPs witch enables any of 16 pre-selected codes. Pressing the switch on the receiver activates the new code.$

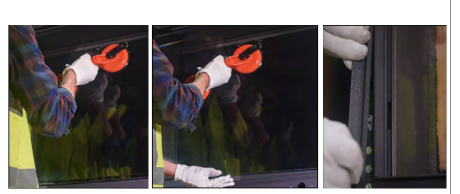
The receiver unit can be hidden away under or behind the stove, ensure that the receiver is located in an area that has a temperature below 60°C, and that the customer knows where the receiver is for future battery replacement. Check the system.



OUTER GLASS INSTALLATION



OUTER GLASS INSTALLATION



Step 3: With the glass in the horizontal position. With one hand holding the glass pad and the other hand gripping the centreedge of the glass. Lift and proceedtolocateontotheheater front. With the glass supported and with an upward motion feed the top edge of the glass under the top front fascia. When located fully into the top inner fascia swing the bottom of the glass into the bottom fascia andwhen in alignment, locate into the bottom supporting channel. Replace the outer side trim in reverse order.



Step 4: For models with the side glass remove the outer rear side trim. Grip the trim and apply an upwardmotiontodisengagethe securing tabs from the slots in theinnertrim.Whenthetabsare clear of the slots. For model GF3 remove the outer trimboth sides.

Apply the glass suction pad (provided) to the centre of the glassandengage.Withtheglass supported and with an upward motion feed the top edge of the glass under the top front fascia. When located fully into the top innerfasciaswing the bottom of the glass into the bottom fascia and when in alignment, locate into the bottom supporting channel. Replace the outer side trim in reverse order.





PAUL AGNEW DESIGNS

Aerion Range

REMOVAL OF OUTER GLASS PANELS

Step 1: With the glass in the horizontal Wearing the gloves provided apply the glass suction pad (provided) to the centre of the glass and engage.



Step 4: Lay the glass down on a protected surface and retain with the outer trims. lower front. Note do not discard the outer trims with the packaging.



Step 5: For models with the side glass. With the outer front glass panel and trims removed. With one hand holding the glass pad, with an upward motion lift the top of the glass until engaging with the top of the inner fascia. The bottom of the glass is now clear of the bottom supportingchannel. Swingthe bottomofthe glass outward with one hand holding the glass padand theother hand gripping the bottom centreed geof the glass. Remove the glass panel and retain in a safe place.

PAUL AGNEW DESIGNS

REMOVAL THE INNER FRONT GLASS PANEL





Step 1: Remove the lower front grill which is located between the outer/inner glasses.

Step 2: For the GF model remove the Right Hand and Left Hand glass clamps (oner per side) that secure the inner glass onto the front of the firebox.



Step 3: The inner glass is secured into the top glassclampandinnerbottomsupportingchannel by rope seal. Grip the RH edge of the rope and applydownwardmotiontoremovetheropefrom the top glass clamp. Repeat the same with the bottomsupportingchannelropewithanupward motion.



Apply the glass suction pad (provided) to the centre of the glass and engage. To protect the edge of the glass insert a couple of soft cloths into the cavity before removing the glass panel. With the glass supported and with an upward motion lift the top edge of the glass upward into the top front fascia. When located fully into the top innerfascias wing the bottom of the glass outward and downward and rest in the cavity vacant after the removal of the lower front grill. Remove the glass and retain in a safe place. Replace in reverse order. Note ensure the glass sealing rope is fully engaged into the channel.

PAUL AGNEW DESIGNS

INSTALLER INFORMATION

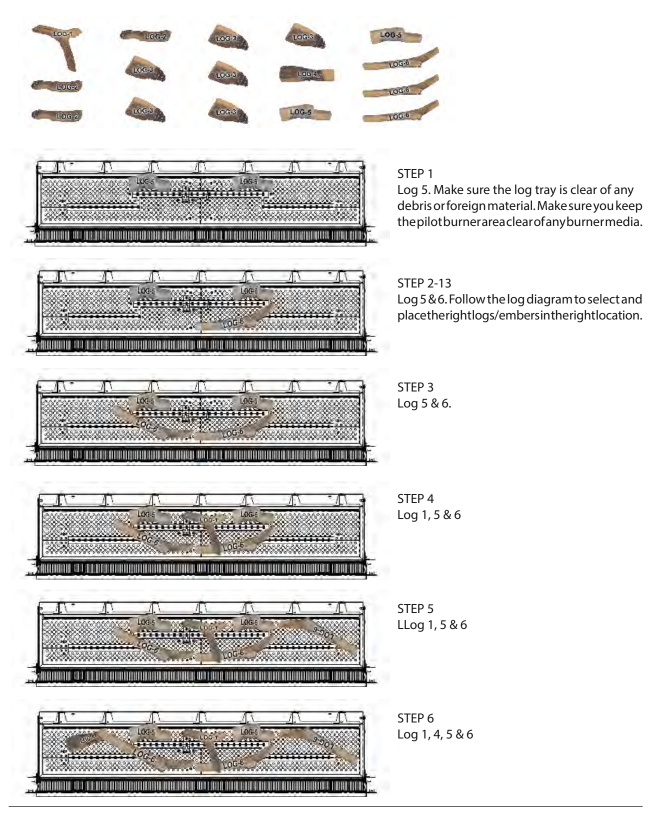
REMOVAL THE INNER SIDE GLASS PANEL



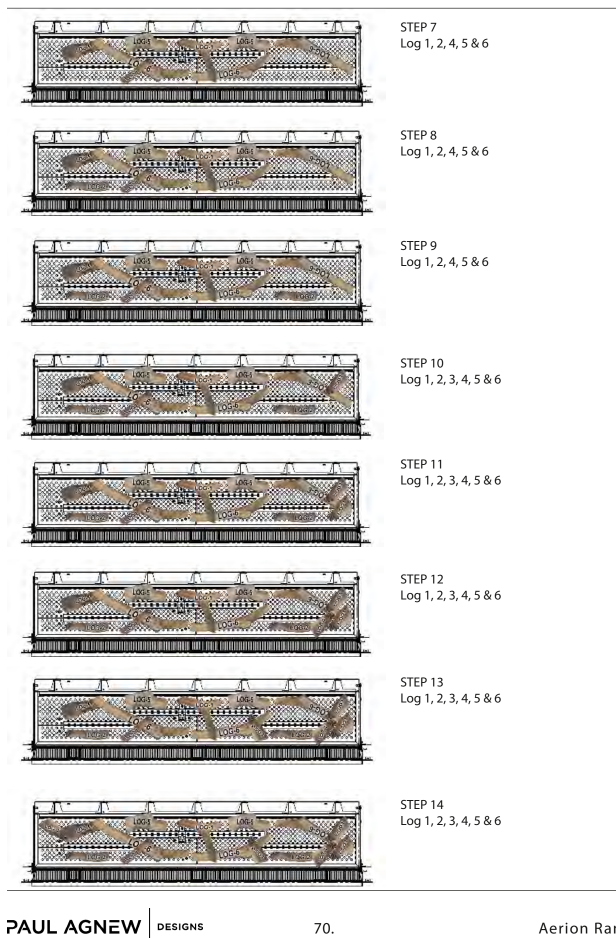
BURNER MEDIA SET UP- VUE 1410 RANGE

Please follow the steps below to place burner media inside the firebox.

You will find logs shown below in your media box. Follow Step 1-16 to place the burner media correctly in your firebox.

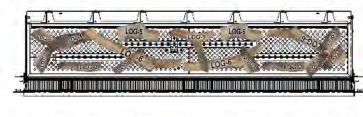


BURNER MEDIA SET UP-VUE 1410 RANGE



70.

BURNER MEDIA SET UP-VUE 1410 RANGE





PLACEMENT OF FIBRE EMBER

STEP 15 Log 1, 2, 3, 4, 5 & 6

STEP 16 Evenlyplacetheembersonthegrateavoiding the burner tubes as shown.

STEP 1 Pull apart the fire embers into fine and thin pieces before placing over the burner.



STEP 2

Place fibre embers only on the burner crosslightingportsbyavoidingthemainslottedport.

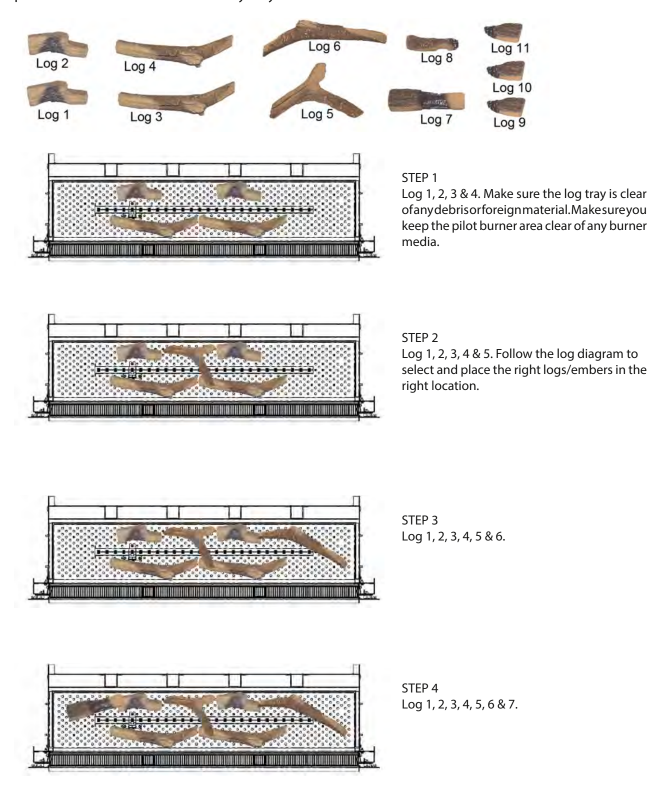


STEP 3 Donot place the fibre embers in the pilot area; as this could cause the heater to malfunction.

ENSURE MEDIA DOES NOT REST ON BURNER EXCEPT FOR EMBERS

BURNER MEDIA SET UP- VUE 1250 RANGE

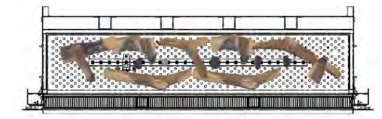
Please follow the steps below to place burner media inside the firebox. You will find logs shown below in your media box. Follow Step 1-6 to place the burner media correctly in your firebox.



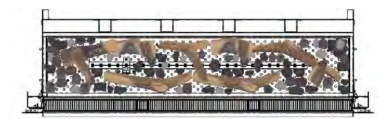
PAUL AGNEW DESIGNS

Aerion Range

BURNER MEDIA SET UP- VUE 1250 RANGE



STEP 5 Place 5 embers on top of the Burner Tubes as shown.



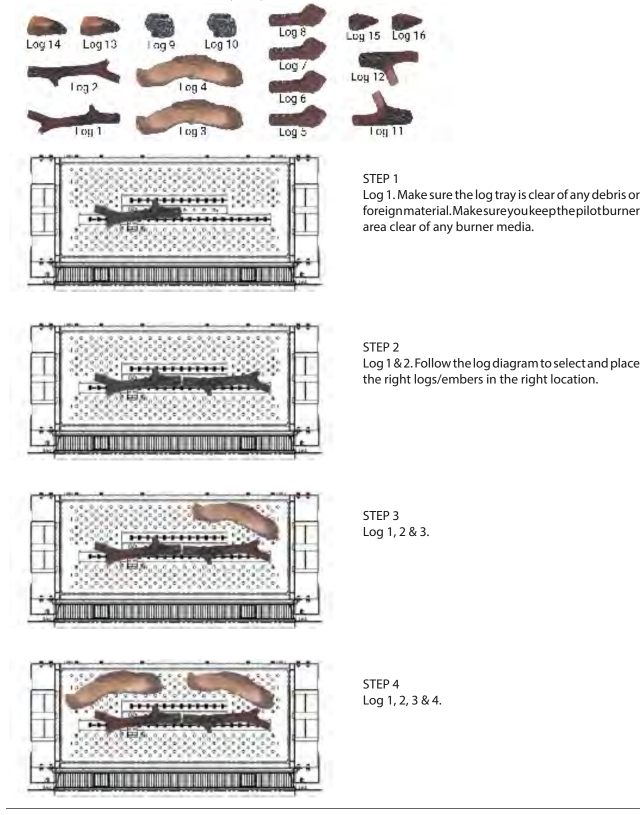
STEP 6 EvenlyplacetheremainingEmbersaroundthe Grate area, but avoiding the Burner tubes, as shown.

ENSURE MEDIA DOES NOT REST ON BURNER EXCEPT FOR EMBERS

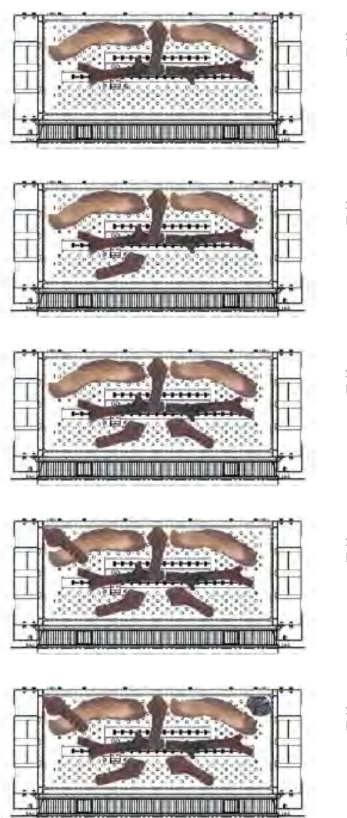
BURNER MEDIA SET UP- ALTO RANGE

Please follow the steps below to place burner media inside the firebox.

You will find logs shown below in your media box. Follow Step 1-13 to place the burner media correctly in your firebox.



BURNER MEDIA SET UP- ALTO RANGE



STEP 5 Log 1, 2, 3, 4 & 5.

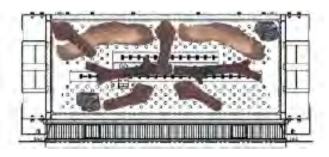
STEP 6 Log 1, 2, 3, 4, 5 & 6.

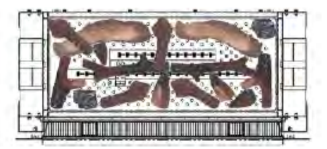
STEP 7 Log 1, 2, 3, 4, 5, 6 & 7.

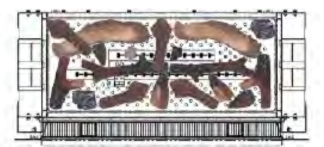
STEP 8 Log 1, 2, 3, 4, 5, 6, 7 & 8.

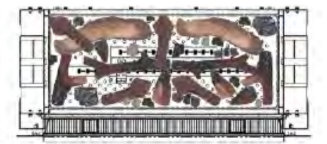
STEP 9 Log 1, 2, 3, 4, 5, 6, 7, 8 & 9.

BURNER MEDIA SET UP- ALTO RANGE









STEP 10 Log 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10.

STEP 11 Log 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 & 16.

STEP 12 Place 4 Embers on top of the Front Burner Tube, and 2 on top of the Rear Burner Tube.

STEP 13 EvenlyplacetheremainingEmbersaroundtheGrate area, but avoiding the Burner tubes, as shown.

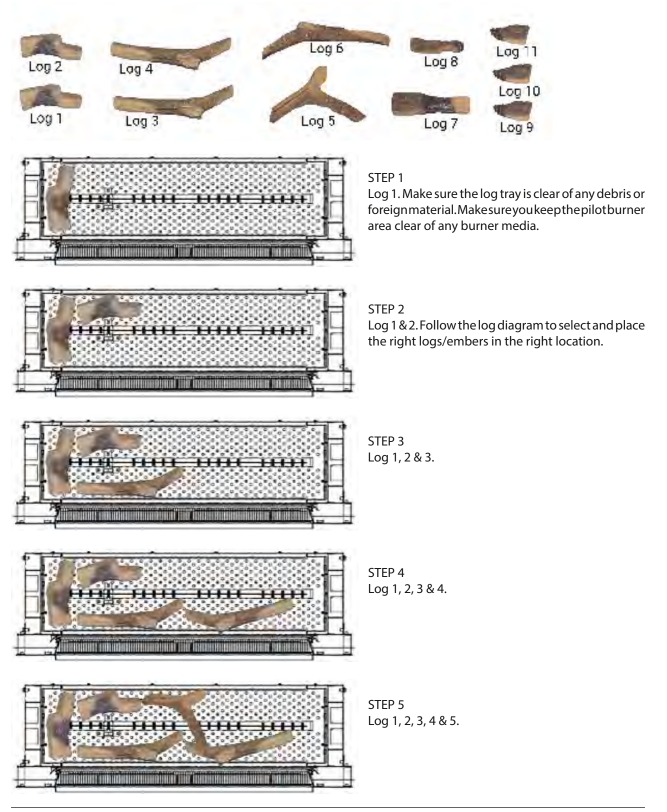
ENSURE MEDIA DOES NOT REST ON BURNER EXCEPT FOR EMBERS

PAUL AGNEW

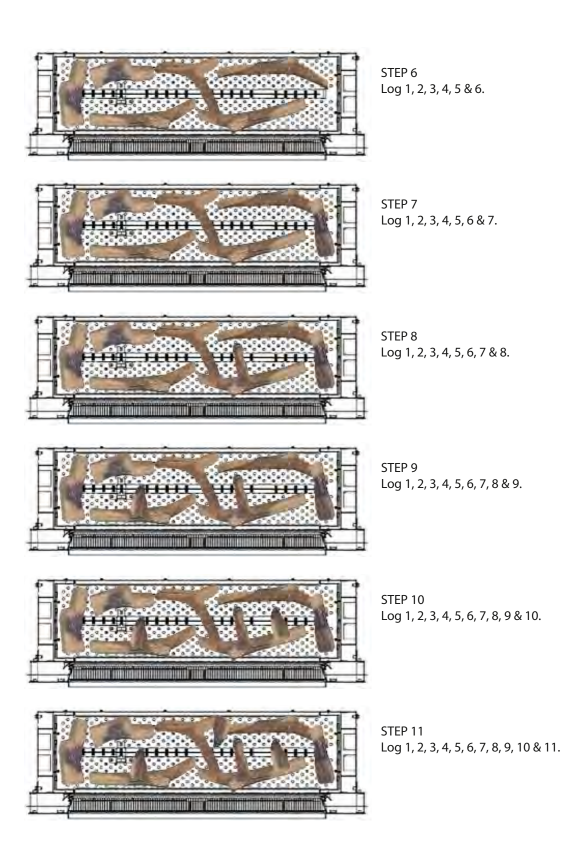
BURNER MEDIA SET UP- QUADRO 800 RANGE

Please follow the steps below to place burner media inside the firebox.

You will find logs shown below in your media box. Follow Step 1-13 to place the burner media correctly in your firebox.



BURNER MEDIA SET UP- QUADRO 800 RANGE



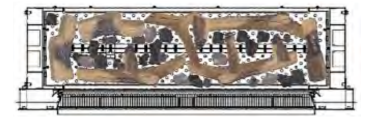
PAUL AGNEW DESIGNS

Aerion Range

BURNER MEDIA SET UP- QUADRO 800 RANGE



STEP 12 Place 3 Embers on top of the Burner Tubes as shown.



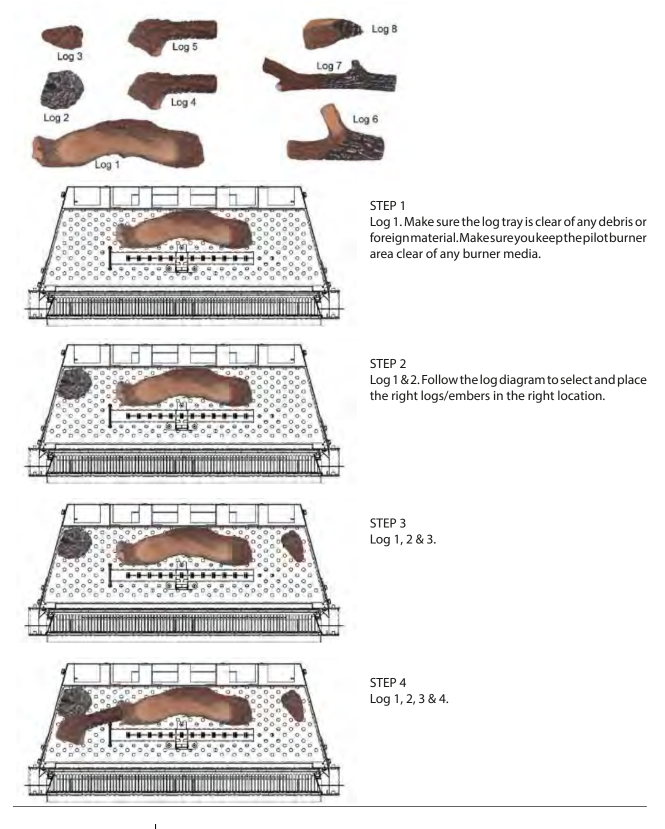
STEP 13 EvenlyplacetheremainingEmbersaroundtheGrate area, but avoiding the Burner tubes, as shown.

ENSURE MEDIA DOES NOT REST ON BURNER EXCEPT FOR EMBERS

PAUL AGNEW

BURNER MEDIA SET UP- QUADRO 650 RANGE

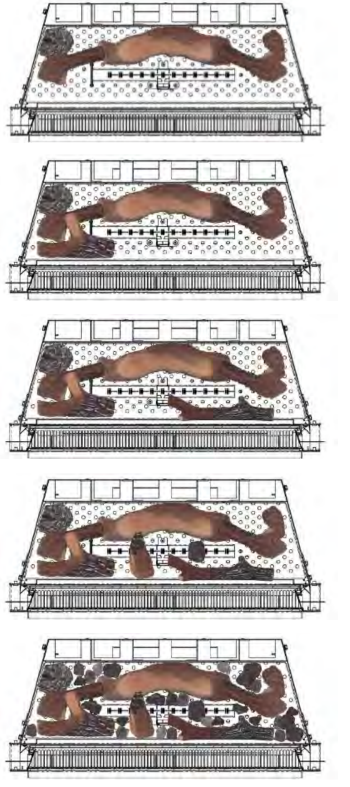
Please follow the steps below to place burner media inside the firebox. You will find logs shown below in your media box. Follow Step 1-10 to place the burner media correctly in your firebox.



PAUL AGNEW DESIGNS

Aerion Range

BURNER MEDIA SET UP- QUADRO 650 RANGE



STEP 5 Log 1, 2, 3, 4 & 5.

STEP 6 Log 1, 2, 3, 4, 5 & 6.

STEP 7 Log 1, 2, 3, 4, 5, 6, 7 & 8.

STEP 8 Place a single Ember on top of the Burner Tube as shown.

STEP 9

Evenly place the remaining Embers around the Grate area, but avoiding the Burner tubes, as shown.

ENSURE MEDIA DOES NOT REST ON BURNER EXCEPT FOR EMBERS

PAUL AGNEW DESIGNS

Aerion Range

MAIN BURNER CHECK

- 1. Ignite the pilot light as described in the User Instructions
- 2. Turn on the main burner as described in the User Instructions
- 3. Check that the pilot smoothly cross-lights to the main burner and that the main burner and pilot stay alight
- 4. Check the operation of the second "effect" burner as described in the User Instructions
- 5. Extinguish the appliance fully

Pressure check

Always check the inlet pressure and burner pressure.

Apparatus and tools needed to check the outlet gas valve gas pressures.

- 1 x Pressure manometer digital
- Flat (4 mm wide) bladed screw driver for adjusting * PTP
- Flat (2 mm wide) bladed screw driver for access to HI fire out (burner) pressure adjustment
- 4 mm Allen key for access to LO fire pressure adjustment Pressure check with gas valve installed in the control hatch. The Mertik GV 60 gas valve and receiver/ignition module are located in the control hatch. The GV 60 gas valve is secured into the control hatch housing via (a) a male tab inserted into a slot in the top mounting bracket and (b) a threaded rod with a head to accept a 4 mm Allen key (¢ rear of gas valve) secured into a mounted bracket.





(a)

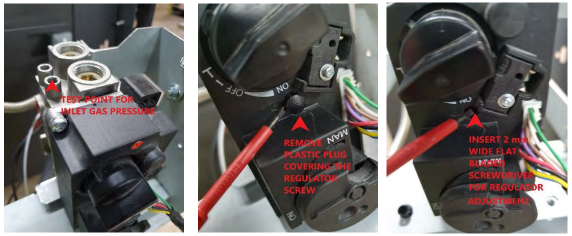


The pressure test points for the inlet and outlet (burner) pressure measurements are located at the top of the gas valve casing.

Loosen the screw counter clockwise on the outlet pressure test point on the gas valve and connect a manometer to the * PTP – refer above marked with the **red** arrow. * PTP = pressure test point.

MAIN BURNER CHECK

Inlet pressure test point



Access to HI fire regulator screw. If the pressure is more/less than the nominated pressure kPa adjust the regulator. Access to regulator refer below. Remove the plastic plug covering the regulator adjustment screw.

Insert the 2 mm wide flat bladed screwdriver and adjust the regulator **clockwise to increase and counter-clockwise to decrease** the pressure. Note if the regulator had been over adjusted it may take a few (10-12) rotations for the desired pressure to register.

Replace the plastic plug in reverse order.

With the full fire burner set turn the heater down to the low fire setting. If the pressure is more/less than the pressure kPa highlighted on page 10-14 (dependant on model) of this manual adjust the regulator. Access to regulator refer below. The regulator adjustment for low fire is located below the pressure test points identified by the red paint. Insert the 4 mm Allen key and adjust the **regulator counter clockwise to increase the pressure and clockwise to decrease** the pressure. Note this is opposite in rotation to the high fire adjustment. The regulator injector is factory set and is fully (clockwise) closed.



When the pressure register's thew pressure as nominated pages 10-14 turn to high fire and check the high fire has not deviated from burner pressure on High as nominated pages 10-14. Disconnect the manometer from the inlet pressure point and tighten the screw

After checking the pressures and removing the manometers, the screws in the Pressure Test points must be closed, and the system must be checked for gas-tightness.

SYMAX HANDSET

The Symax System uses the same easy-to-operate logic – find the symbol for the function you want and touch that symbol – but it now has new tactile buttons for an immediate, positive response.

TECHNICAL DATA

AMBIENT TEMPERATURE RANGE

CSA: Handset: 32 °F to 131 °F

CE: Handset: 0 °C to 55 °C

RADIO FREQUENCY

CSA: 915 MHz for U.S. and for Canada (handset, receiver) CE: 868 MHz for Europe (handset, receiver) (see general radio frequency information on page 4.)

POWER SUPPLY

Handset: 2 x 1.5 V "AAA" (quality alkaline recommended)

NOTICE

Wiring of valve and receiver must be completed before starting ignition. Failure to do so could damage the electronics.

NOTICE

The handsets and receivers are not interchangeable with previous electronics.

A WARNING

To avoid damaging the electronics, do NOT use metal tools to remove the batteries from the handset/receiver.

A WARNING

- Without using a mains adapter, battery replacement is recommended at the beginning of each heating season.
- Old or dead batteries should be removed immediately. If left in the unit the batteries can overheat, leak, and/or explode.
- Do NOT expose batteries (including during storage) to direct sunlight, excessive heat, fire, moisture, or severe impact. Each of these conditions can cause the batteries to overheat, leak, and/or explode.
- Batteries must be kept within their recommended temperature limits (ambient battery temperature range: $32 \degree F$ to $131 \degree F / 0 \degree C$ to $55 \degree C$).
- New and old batteries and different brands of batteries should not be used together. Mixing of various batteries can cause the batteries to overheat, leak, and/or explode.

GENERAL NOTES

Batteries – Handset

Low battery indicator on handsets.

Software Version

Press (2) and (2) buttons simultaneously. Software version is displayed.

Handset Model Number

Press () and () buttons simultaneously. Handset model number is displayed.

Handset One Button and Two Button Ignition

Change from one button to two button ignition (Default Setting) or vice versa by pressing and holding (b) button for 10 sec. immediately after installing batteries. **ON** is displayed and **1** or **2** (One or Two Button Ignition) is flashing. When change is complete **1** changes to **2** or vice versa.

Deactivate Functions

- 1. Install batteries. All icons are displayed and flashing.
- 2. While the icons are flashing, press the relevant function button and hold for 10 sec.
- The function icon will flash until deactivation is complete. Deactivation is complete when the function icon and two horizontal bars are displayed.
- NOTE: If a deactivated button is pressed, there is no function, and two horizontal bars are displayed.
- NOTE: Deactivation remains in effect after change of batteries.

Activate Functions

- 1. Install batteries. All icons are displayed and flashing.
- 2. To activate a function, press the relevant button and hold for 10 sec.
- The function icon will continue to flash until activation is complete. Activation is complete when the function icon is displayed.

The following Functions can be Deactivated/Activated • CHILD PROOF

- PROGRAM MODE
- THERMOSTATIC MODE (also deactivates PROGRAM MODE)
- ECO MODE
- LIGHT/DIMMER OPERATION
- CIRCULATING FAN OPERATION
- AUXILIARY FEATURE (2ND BURNER FEATURE)
- COUNTDOWN TIMER

Remote Control Instructions:

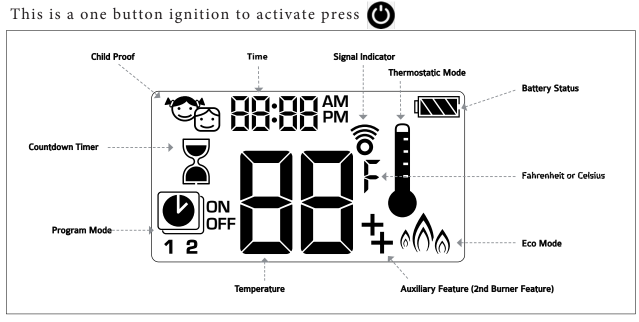


Figure 21: 8-symbol Display

SETTING FAHRENHEIT OR CELSIUS



To change between °C and °F, press (b) and (a) buttons simultaneously.

NOTE: Choosing °F results in a 12 hour clock. Choosing °C results in a 24 hour clock.

CHILD PROOF



ON: To activate press (b) and (c) buttons simultaneously. (c) displayed and the handset is rendered inoperable, except for the OFF function.

OFF:

To deactivate press (b) and (v) buttons simultaneously.

SETTING THE TIME



- 1. Press (A) and (V) buttons simultaneously. **Day** flashes.
- Press (▲) or (♥) button to select a number to correspond with the day of the week (e.g. != Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 5=Saturday, 3=Sunday)
- day, b = Saturday, 1=Sunday).
 3. Press ▲ and ♥ buttons simultaneously. Hour flashes.
- 4. To select hour press (▲) or (♥) button.
 5. Press (▲) and (♥) buttons simultane-
- ously. Minutes flash.
 To select minutes press (A) or (V) but-
- ton.
- 7. To confirm press (A) and (V) buttons simultaneously or wait.

MANUAL MODE (HANDSET)

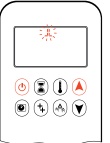
NOTICE

- **BEFORE OPERATING**
- 1. Make sure MANUAL knob on the GV60 valve is in the ON, full counterclockwise <
- 2. Place the ON/OFF switch (if equipped) in the I (ON) position.

TO TURN ON FIRE

A WARNING

When pilot ignition is confirmed, motor turns automatically to maximum flame height.



 Press
 button (One Button Ignition) or (b) and (A) button simultaneously (Two Button Ignition) until two short beeps and a blinking series of lines confirms the start sequence has bequn; release button(s).

- Main gas flows once pilot ignition is confirmed. · Handset automatically goes into Man-
- ual Mode after main burner ignition.

A WARNING

If the pilot does not stay lit after several tries, turn the main valve knob to OFF and follow the instructions "TO TURN OFF GAS TO APPLIANCE" (see page 10).

STANDBY MODE (PILOT FLAME)

Handset

Press and hold volume button to set appliance to pilot flame.

TO TURN OFF FIRE



Handset Press (b) button to turn OFF.

NOTE: A new ignition is possible after the OFF icon stops flashing.

FLAME HEIGHT ADJUSTMENT

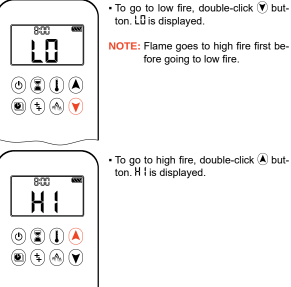


Handset • To increase flame height press and hold A button.

· To decrease flame height or to set appliance to pilot flame, press and hold 🕅 button.

DESIGNATED LOW FIRE AND HIGH FIRE

NOTE: Backlight must be ON for high fire and low fire doubleclick operation.



• To go to high fire, double-click A button. H I is displayed.

A WARNING

If the appliance will not operate, follow the instructions "TO TURN OFF GAS TO APPLIANCE" (see page 10).



COUNTDOWN TIMER

ON/SETTING.

- 1. Press and hold 🖲 button until displayed, and hour flashes.
- 2. To select hour press (A) or (V) button.
- 3. To confirm press 🖲 button. Minutes flash.
- 4. To select minutes press (A) or (V) button. 5. To confirm press 🖲 button or wait.

OFF: Press 🖲 button, 🖀 and Countdown Time disappear.

NOTE: At end of Countdown Time period, the fire shuts OFF. The Countdown Timer only works in Manual, Thermostatic, and Eco Modes. Maximum Countdown Time is 9 hours and 50 minutes

MODES OF OPERATION



I Thermostatic Mode

The room temperature is measured and compared to the set temperature. The flame height is then automatically adjusted to achieve the set temperature.



PROGRAM MODE

ΟN Press 🖲 button. 🎱, 1 or 2, ON or OFF displayed.



Program Mode

PROGRAMS 1 and 2, each can be programmed to go ON and OFF at specific times at a set temperature.



- OFE 1. Press 🖲 or 🛦 or 🕑 button to enter Manual Mode.
- 2. Press () button to enter Thermostatic Mode



THERMOSTATIC MODE

ĉ

8:00

(1) 🖹 🊺 🔺

(🕘 📳 🚺 🔺 (م) (م)

A Eco Mode

ON.

OFE

Mode.

Flame height modulates between high and low. If the room temperature is lower than the set temperature, the flame height stays on high for a longer period of time. If the room temperature is higher than the set temperature, the flame height stays on low for a longer period of time. One cycle lasts approx. 20 min.

Press () button. I displayed, preset tem-

perature displayed briefly, and then room

2. Press (A) or (V) button to enter Manual

3. Press lbutton to enter Program Mode. 4. Press lo button to enter Eco Mode.

temperature displayed.

1. Press () button.

NOTE: The set temperature for Thermostatic Mode is the temperature for the ON time in Program Mode. Changing the Thermostatic Mode set temperature also changes the ON time temperature in Program Mode.

Default settings:

ON TIME (Thermostatic) TEMPERATURE: 70 °F/21 °C OFF TIME TEMPERATURE: "--" (pilot flame only)



TEMPERATURE SETTING:

- 1. Press 🖲 button and hold until 🕑 flashes. ON and set temperature (setting in Thermostatic Mode) displayed. 2. To continue press Dutton or wait. OFF displayed, temperature flashes.
- 3. Select OFF temperature by pressing the A or V button.
- 4. To confirm press 🖲 button.
- NOTE: The ON (Thermostatic) and OFF set temperatures are the same for each day.



DAY SETTING:

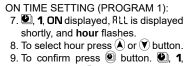
5. RLL flashes. Press A or 🖲 button to choose between RLL, 5850, 1, 2, 3, 4, 567 6. To confirm press 🖲 button.

- SETTING 1. Press () button and hold until displayed, temperature flashes. 2. To adjust set temperature press (A) or
- V button. 3. To confirm press (\mathbf{I}) button or wait.
- PAUL AGNEW DESIGNS

87.

RLLselected





- To confirm press button.
 ON displayed, RLL displayed shortly, and **minutes** flash.
- 10. To select minutes press (A) or (V) button.
- 11. To confirm press 🕑 button.



- OFF TIME SETTING (PROGRAM 1): 12. (2), **1**, **0FF** displayed, RLL is displayed shortly, and **hour** flashes.
- snortly, and **nour** flashes. 13. To select hour, press ▲ or ♥ button.
- 14. To confirm press (a) button. (b), 1, OFF displayed, RLL displayed shortly, and minutes flash.
- 15. To select minutes press (▲) or (♥) button.
- 16. To confirm press 🖲 button.
- NOTE: Either continue to PROGRAM 2 and set on and off times or stop programming at this point, and PROGRAM 2 remains deactivated.
- NOTE: PROGRAM 1 and 2 use the same ON (Thermostatic) and OFF temperatures for RLL, 5R5U and Daily Timer (t, 2, 3, 4, 5, 5, 1). Once a new ON (Thermostatic) and/or OFF temperature has been set, that temperature becomes the new default setting.
- NOTE: If RLL, 5R5U or Daily Timer are programmed for PRO-GRAM 1 and PROGRAM 2 ON and OFF times, these become the new default times. The batteries must be removed to clear the PROGRAM 1 and PROGRAM 2 ON and OFF times and temperatures.

58:50 or Daily Timer (1, 2, 3, 4, 5, 6, 7) selected

- Set ON time and OFF time using same procedure as "RLL selected" (above).
- 5850: Set ON time and OFF time for both Saturday and Sunday.
- Daily Timer: Unique ON and OFF times may be set for a single day of the week, for multiple days of the week, or for every day of the week.
- Wait to finish setting.

AUXILIARY FEATURE (2ND BURNER FEATURE)

The latching solenoid valve will open automatically after ignition or after switching the system off, so that the maximum flow of gas is supplied to both burners assisting with the ignition process. After pressing the AUX-button the motor will turn 7 seconds in the ON direction until the max. position is reached.



ON: To switch a burner ON, press the () button. 4 displayed.

OFF: To switch the burner OFF, press the button. t disappears.

NOTE: The latching solenoid valve cannot operate manually. If the receiver battery runs down it will remain in the last operating position.

ECO MODE



Press log button to enter Eco Mode. A displayed.

OFF: Press lotton. Madisappears.

MYFIRE APP

NOTICE

Before the app can be used, the myfire Wi-Fi Box must be wired and plugged into mains power according to myfire app setup diagram (see figure 30, page 29), and the app setup must be completed (see myfire app setup, page 24).



If Thermostatic, Program or Eco Mode is activated, the corresponding icon and "RPP" is displayed on the handset.

The modes can be operated according to the descriptions on previous pages.

NOTE: In Manual Mode "유면" is NOT displayed on the handset.

BATTERIES

Remote Handset: 2 x 1.5V "AAA", Quality alkaline recommended

RECEIVER

4 x 1.5V "AA", Quality alkaline recommended for maximum life.

An alternative ACMains Adaptor may be used to power the Receiver instead of the 4x"AA" batteries. Only an AC Mains Adapter supplied by the distributer or it's agent may be used. The Mains Adaptor is plugged into the DC6V socket on the end of the receiver.

Note - if the AC Mains Adapter is used, remove the 4 x AA's from the Receiver, failure to do so could result in damageandfailureoftheReceiver.Duringaperiodofpoweroutage,thereceivermaybeunpluggedandbatteries returned to the Receiver.

REPLACING THE BATTERIES

HANDSET:

There is a battery level indicator on the display of the handset. When this gets low remove the cover on the rear of the handset and replace the battery with 2 x 1.5V "AAA", Quality alkaline recommended for maximum life.

RECEIVER:

Three short audible beeps will sound when the appliance is on to indicate that the batteries in the receiver are getting low.

When the batteries getvery low the appliance will be turned off by the remote control. This will fail to happen if the power supply is interrupted.

To replace the Receiver batteries, slide the cover off of the top of the receiver and use the ribbon to pull the batteriesout.Replacethebatterieswithnew1.5VAA's,ensuringthattheribbonislocated under the batteries and that the polarity is correct on all 4 batteries.

Never mix new batteries with old; this will result in the new batteries being emptied very quickly.

When the batteries are replaced, it may be necessary to reset the transmitter code, as detailed in the next section.

SETTING THE TRANSMITTER CODE

PressandholdtheRESETbuttonwithasharpobject(penorscrewdriver)untilyouheartwoaudiblebeeps.After the second, longer beep, release the RESET button.

Within the next twenty seconds press the down but to non the remote hand set until you hear an additional long signal confirming the code is set.

The Receiver is located in the Control Hatch panel.

ERROR CODE	ACTION	DESCRIPTION	POSSIBLE CAUSE
F03	Contact service	5 second beep from the receiver. Ignition processis interrupted. No response from receiver and no ignition.	Thermocouplewiringnotin order / interrupted
F04	Ignition failure. Wait one minute then try again. 5 second beep	Nopilotflamewithin30seconds. After third attempt F06	 No gas Air in the line No spark
	from the receiver.	No response from the receiver.	8 wire connector loose or disconnected.
F06	Contact service	Thirdtimestartattemptwithin5 minutes	 No gas Air in the line No spark
F12	Contact service	Motorturnstopilotlightposition	Receiver temperature above 60°
F13	Contact service	Motorturnstopilotlightposition	Receiver temperature above 60°
F14	Contact service	5secondbeep.Noreactionfrom the heater and no ignition	Wiring not in order
F19	Contact service	Pilot flame goes out when the main burner is energised	Thermocouple defective
F26	Contact service	Nohighflameregulationpossible	Receiver temperature above 60°
F31	Contact service	No reaction from the heater. No control via the handset remote	Receiver defective
F40	Battery symbol	Battery voltage in the handset remote low	Replace batteries 2 x 1.5V AAA
F46	Contact service	No reaction from the heater	Bad connection between the receiver and handset remote

DO NOT MODIFY THIS APPLIANCE

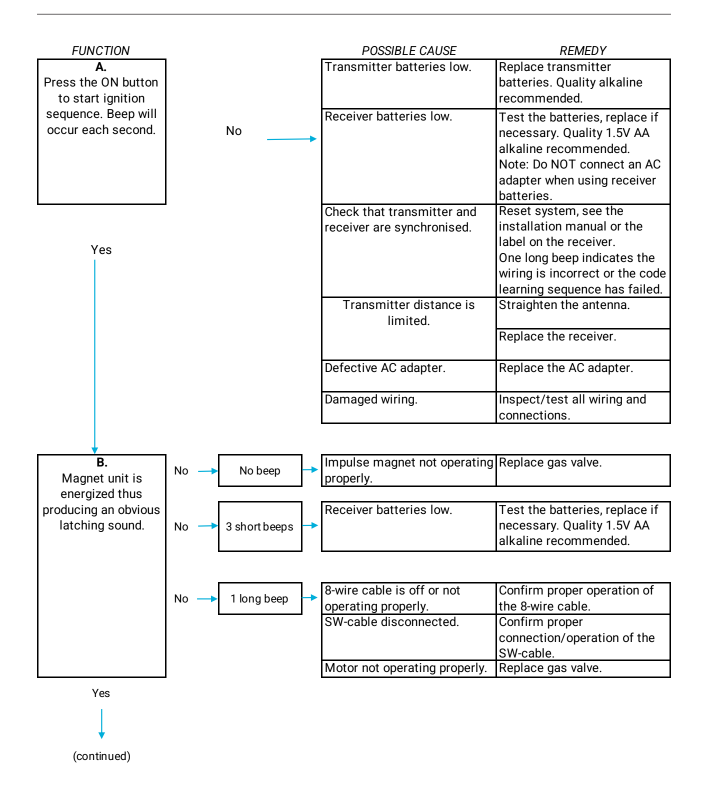
Service only to be carried out by an authorized person.

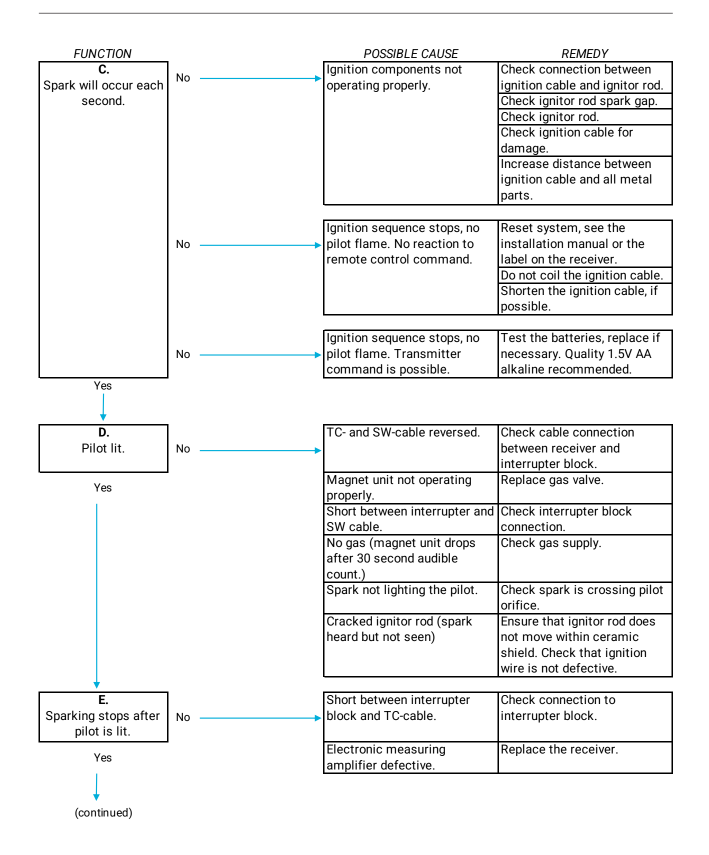
Turn the appliance OFF and isolate the gas supply. Ensure the appliance is fully cold before attempting to start servicing the appliance. No liability can be accepted by Living Fireforin jury caused by burning or scolding by a hot appliance.

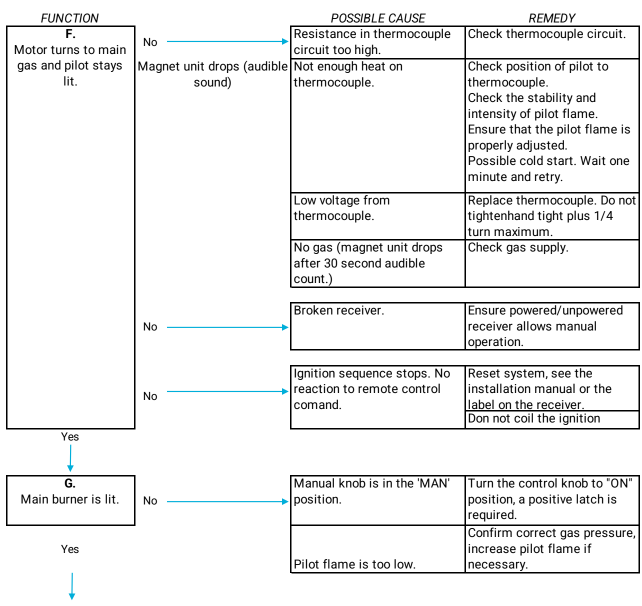
A suggested procedure for servicing is listed below.

- 1. Lay out dust sheet on flooring, mask off any special fireplace materials.
- 2. Remove Outer Glazing Panel
- 3. Remove Bottom Window Trim
- 4. Remove Inner Window Panel
- 5. Carefully remove the Ceramic components (including Embers) or Gravels
- 6. Use a Vacuum cleaner to clean the top of the burners and grate
- 7. Remove Grate
- 8. Using a vacuum cleaner, fully clean both Burner Top.
- 9. Use the vacuum cleaner and a soft brush to clean the pilot assembly and Injectors. Never modify or bend the Thermocouple
- 10. Turn on the gas supply and check for leaks, check the burners and Pilot for good condition and operation
- 11. Replace Grate
- 12. Replace the Fire bed arrangements
- 13. Replace Window Assemblies and Trims
- 14. Check the flue system and terminal, making sure that the terminal vent is fully clear
- 15. Light the appliance and test setting pressures
- 16. Check the safe operation of the appliance.

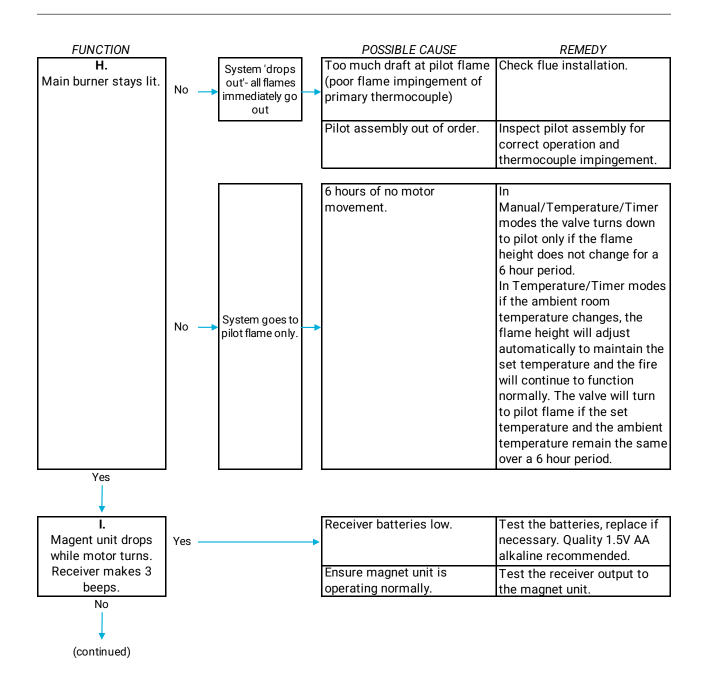
TROUBLE SHOOTING

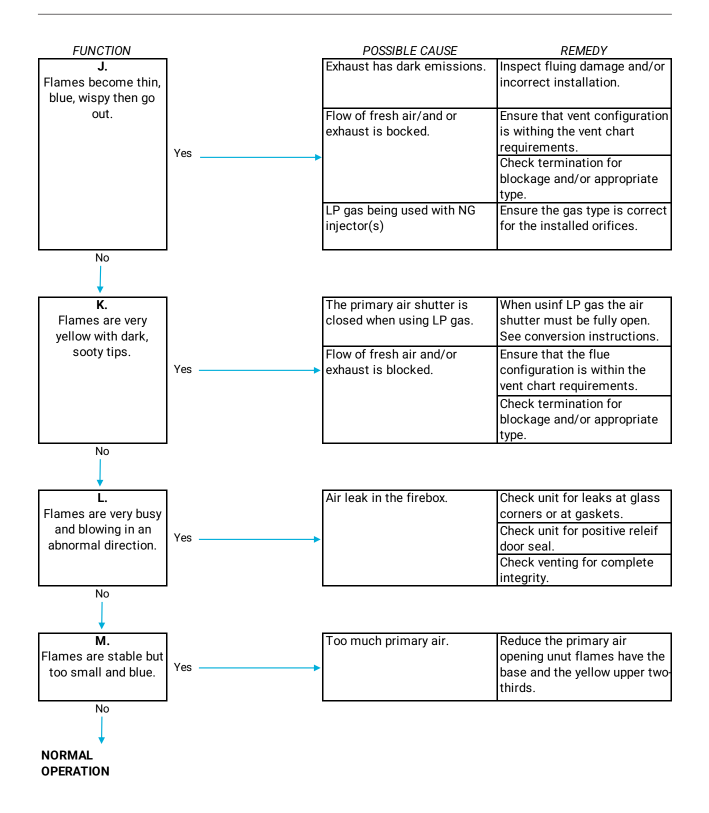






(continued)





CLEANING THE CERAMICS

Remove the ceramics in reverse order as detailed in the layout diagram/s.

Gently clean the ceramics in the open air, using a soft brush and a vacuum cleaner. Where necessary replace damaged components only with genuine Living Fire specified parts. Seal any scrap ceramics in plastic bags and dispose at proper refuse sites. When using a vacuum cleaner, it is recommended that one with a HEPA filtering system is used.

Re-fit the Fire bed arrangement, re-seal the appliance and check the safe operation of the appliance.

For customer/technical service contact; Living Fire (distributors of PAD Heaters) 361 Swan Street Richmond, Victoria 3121 Office: (03) 99 777 888

CLEANING AND MAINTENANCE

Remove the ceramics in reverse order as detailed in the layout diagram/s.

This appliances hould be inspected and serviced once a year by a qualified, competent and registered person. The inspection and maintenance must at least ensure that the appliance is working correctly and safely. It is advisable to clean the appliance of any dust and debris before regularly during the heating season and especially if the appliance has not been used for some time. This can be done with a soft brush and a vacuum cleaner or adamp cloth and if required a non-abrasive cleaning agent. Do not use corrosive or a brasive substances to clean the appliance.

All cleaning should be carried out when the heater is cold. Normally the heater should only need wiping with a lint-free damp cloth. Any stubborn stains can be removed with a non-abrasive spray or cleaner. If an abrasive cleaner is used the paint finish will be damaged. Clean the outer glass with a mild liquid or spray or glass cleaner. Do not use harsh abrasive cleaners or sharp metal scrapers to clean the heater glass front as they can scratch the surface, which may result in shattering of the glass. Initially the heater should only be cleaned by an authorised person. DO NOT CLEAN THE GLASS WHEN IT IS HOT. If the heater requires attention contact your supplier or an authorised service person. The heater is designed to operate with luminous flames and may exhibit slight carbon depositon the logs. If there is an excess carbon built-up on the logs, or the burner flame is unstable, contact LIVING FIRE. Important. It is recommended that the heater be serviced annually by an authorised service person. This maintenance cost is not covered under the warrant y terms and conditions. It is imperative that control compartments, burners be kept clean. Do not use the heater if the glass is cracked or the glass is removed. Do not use the heater off. If this happens, restart the heater as normal. If the problem persists contact LIVING FIRE.

Distributed By: LIVING FIRE

+61 3 99 777 888 info@livingfire.com.au www.livingfire.com.au

PAUL AGNEW