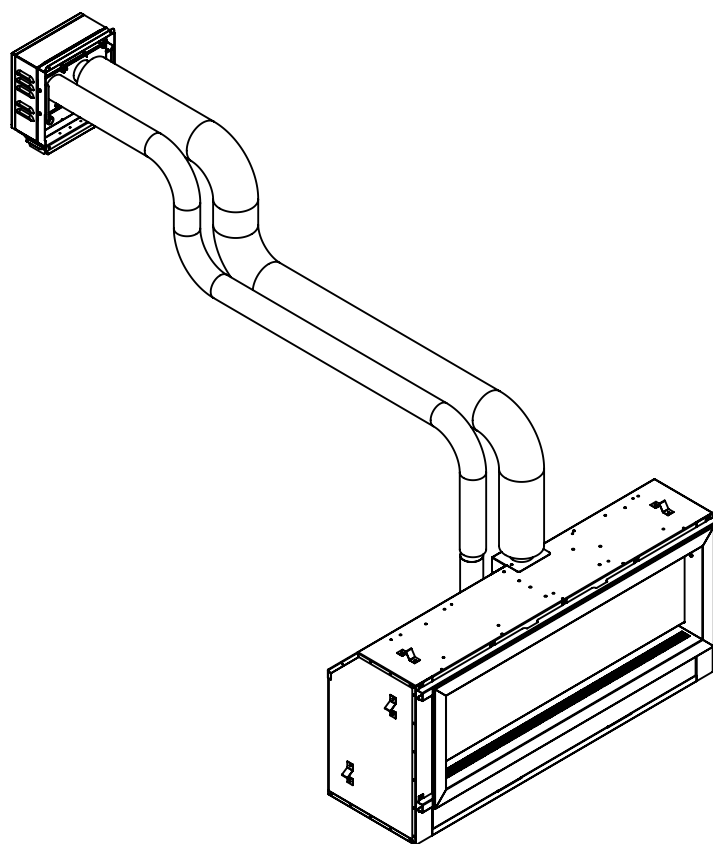




SCAN FOR THE
LATEST VERSION

ELEMENT MK2 1200, 1500 & 1800 SPACE HEATERS ALL FLUE CONFIGURATIONS

INSTALLATION AND OPERATIONS MANUAL



The Real Flame Element space heater is suitable to be installed into a frame out installation. Designed to operate on Natural gas, LPG and ULPG

Approval no. GMK 10441

Consumer safety information: please read this manual before installing and operating this appliance. Failure to follow these instructions may result in a possible fire hazard and/or injury and will void the warranty.

CONTENTS

WELCOME	3
SPECIFICATIONS	5
OPERATION INSTRUCTIONS	
USER INSTRUCTIONS	8
WiFi DEVICE CONTROL INSTRUCTIONS	11
TROUBLESHOOTING FOR YOUR FIREPLACE	20
INSTALLATION INSTRUCTIONS	
UNIT DIMENSIONS	22
MINIMUM FRAMEOUT DIMENSIONS	23
TRIM DIMENSIONS	24
INSTALLING ELECTRIC EQUIPMENT ABOVE FIREPLACE	26
INSTALLING FIREPLACE IN A SOFFIT DESIGN	27
0-5M FLUE CONFIGURATION	
INSTALLATION INSTRUCTIONS	30
EXTERNAL WALL MOUNTED FAN MODULE INSTALLATION	34
INTERNAL FAN AND WALL TERMINATION INSTALLATION	37
INTERNAL FAN AND ROOF TERMINATION	45
ROOFTOP TERMINATION WITH EXTERNAL MOTOR	49
5-10M INSULATED FLUE CONFIGURATION	
INSTALLATION INSTRUCTIONS	53
EXTERNAL WALL MOUNTED FAN MODULE INSTALLATION	57
INTERNAL FAN AND WALL TERMINATION INSTALLATION	61
INTERNAL FAN AND ROOF TERMINATION	71
ROOFTOP TERMINATION WITH EXTERNAL MOTOR	76
10-13.5M POLYPROPYLENE FLUE CONFIGURATION	
INSTALLATION INSTRUCTIONS	81
SETUP WITH EXTERNAL WALL MOUNTED FAN TERMINAL	85
INTERNAL FAN AND WALL TERMINATION INSTALLATION	93
10-13.5M ROOFTOP POLYPROPYLENE FLUE CONFIGURATION	
INSTALLATION INSTRUCTIONS	102
SETUP WITH INLINE OR APPLIANCE MOUNTED FAN	106
COMMISSIONING PROCEDURE	112
MEDIA INSTALLATION	113
CONVERSION DETAILS	118
PARTS LIST	125
APPENDIX 1- FLUE TERMINATION	126
APPENDIX 2- WIRING DIAGRAMS	127
WARRANTY INFORMATION	128

WELCOME

Congratulations on your selection of the elegant Real Flame Element MK2 Fireplace. Enjoy mesmerising flame patterns in a truly efficient gas fireplace. The Element Range is simply breathtaking with its clean lines, beautiful flame pattern and multiple media options. We hope you create endless memories in front of this warm and cosy fireplace.

Read this manual before attempting to install or use the fireplace. Always comply with the warnings and safety instructions contained in this manual to prevent injury or property damage. When using the fireplace basic precautions should always be followed to reduce the risk of fire and injury.

INSTALLATION NOTICE

The installation of this appliance is only to be carried out by an authorised person in accordance with the Manufacturer's Instructions, local gas fitting regulations, AS/NZS5601.1-2013 installation code for gas burning appliances and any other relevant statutory regulations.

In all cases the installation of this appliance shall meet the requirements as set out in AS/NZS5601.1-2013.

Do not install in a fireplace as a Type 1 installation. Not intended as a fireplace insert.

NOTE: A slight smell 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.

WARNING

The Element space heater has a primary safety glass fitted in front of the glass door. This safety glass is fitted to this appliance to reduce the risk of injury from burns and at no time should this glass be permanently removed.

For protection of young children or the infirm, a secondary guard is required.

The 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. Children should be supervised to ensure that they do not play with the appliance.

The glass panel gets extremely hot! Precaution should be taken and young children supervised at all times when the heater is operating.

"WARNING - Transit material such as cardboard packaging, pallet, plastic wrap, glass packaging warning labels and burner media protection must be removed prior to use."

IMPORTANT SAFETY NOTICE

Do not place articles on or against this appliance.

Do not use or store flammable materials in or near this appliance.

Do not spray aerosols in the vicinity of this appliance whilst it is in operation.

Care must be taken to ensure that any return air register or exhaust system does not adversely affect the operation of the appliance or draught of chimney or flue.

Do not modify this appliance.

Appliance is designed to operate with luminous flames. May exhibit slight carbon deposit.

SERVICING

It is recommended you service your gas fire every 2 years as a minimum.

CORD REPLACEMENT

Electrical cord replacement must be undertaken by qualified and trained personnel only.

NOTE

Appliance is designed to operate with luminous flames. May exhibit slight carbon deposit.

A byproduct of burning gas is condensation. This occurs at the start when the fire turns on and heats up the firebox. This is a normal process and will accumulate over time and is not covered by warranty. Service technicians will clean glass as part of a service call which should be performed every two years.

INSTALLATIONS OF SPACE HEATERS IN EXTREME ENVIRONMENTS

Note – The installation of the appliance may not be suitable for use, may have a reduced performance or may have intermittent operation in some extreme environments.

Extreme environments may be areas of high wind (Approx 65km/hr or higher) including high gust areas, high altitudes, alpine or snow areas, extreme frost areas, coastal areas, multistory or high rise buildings, exposed alfresco areas and extreme weather events.

The appliance has been designed and tested to ensure it meets the operational requirements of the Australian standards AS/NZS5263.1.3 Gas space heaters and will provide reliable operation in most conditions while maintaining appliance safety in all conditions.

The installation into an extreme environment may exceed the working limits of the appliance and the appliance may have a reduced output, suffer infrequent stop starting, fail to operate or have a reduced life expectancy when installed in a corrosive environment.

Finishes in some appliances may also not be suitable for semi exposed or corrosive environments.

When installed as per instructions the appliance will continue to operate safely or will shut down in a safe manner.

Non operation or reduced life expectancy due to extreme conditions is not a failure of the appliance and is not a warranty defect.

Glen Dimplex Australia must be consulted prior to any installation into an extreme environment.

SPECIFICATIONS OF ELEMENT 1200 MK2

Appliance Type	High Efficiency Gas Fireplace		
Star Rating	Up to 4.8 stars		
Maximum Heating Output	Up to 8.7kW		
Heats Room up to	105m ² approx.		
Gas Type	Natural Gas	LPG	ULPG
Gas Input	37 High/29 Low	33 High/27 Low	30 High/25 Low
Operating Pressure (TPP)	0.85kPa High / 0.55kPa Low	2.50kPa High / 1.70kPa Low	2.55kPa High / 1.70kPa Low
Max - Min Inlet Pressure Range	1.13kPa - 5.00kPa	2.75kPa - 5.00kPa	2.75kPa - 5.00kPa
Injector Size	3 X 2.25mm	3 X 0.95mm	3 X 0.90mm
Aeration Settings			
Media Setup	Natural Gas	LPG	ULPG
Driftwood	5.0	10.0	Not Available
Coals and Logs	5.0	10.0	Full open
Pebbles	5.0	10.0	Full open
Redgum and Coals	5.0	10.0	Full Open

* Subject to model and flue configuration

SPECIFICATIONS OF ELEMENT 1500 MK2

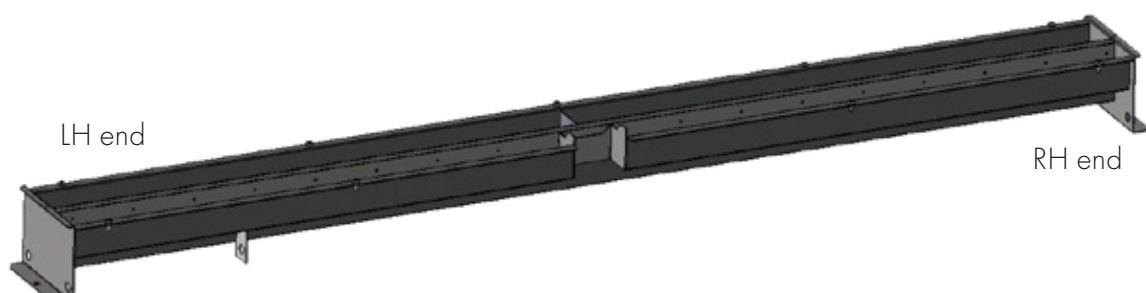
Appliance Type	High Efficiency Gas Fireplace	
Star Rating	Up to 4.8 stars	
Maximum Heating Output	Up to 8.7kW	
Heats Room up to	105m ² approx.	
Gas Type	Natural Gas	LPG
Gas Input	38 High/29 Low	36 High/27 Low
Operating Pressure (TPP)	0.85kPa High / 0.55kPa Low	2.50kPa High / 1.70kPa Low
Max - Min Inlet Pressure Range	1.13kPa - 5.00kPa	2.75kPa - 5.00kPa
Injector Size	3 X 2.25mm	3 X 1.00mm
Aeration Settings		
Media Setup	Natural Gas	LPG
Alpine Forest	5.0	10.0
Driftwood	5.0	10.0
Coals and Logs	5.0	10.0
Pebbles	5.0	10.0
Redgum and Coals	5.0	10.0

* Subject to model and flue configuration

SPECIFICATIONS OF ELEMENT 1800 MK2

Appliance Type	High Efficiency Gas Fireplace		
Star Rating	Up to 4.7 stars		
Maximum Heating Output	Up to 9.1kW		
Heats Room up to	110m ² approx.		
Gas Type	Natural Gas	LPG	ULPG
Gas Input	39 High/30 Low	39 High/30 Low	33 High/27 Low
Operating Pressure (TPP)	0.92 kPa High/ 0.55 kPa Low	2.5 kPa High /1.70 kPa Low	2.50kPa High/ 1.70 kPa Low
Max - Min Inlet Pressure Range	1.13kPa - 5.00kPa	2.75kPa -5.00kPa	2.75kPa - 5.00kPa
Injector Size	3 X 2.30mm	3 X 1.05	3 X 0.95mm
Aeration Settings			
Media Setup	Natural Gas	LPG	ULPG
Driftwood	4.5/4.5/2.0mm RH end	10/10/10	Not Available
Coals and Logs	4.5/4.5/2.0mm RH end	10/10/10	Full open/Full open/Full Open
Pebbles	4.5/4.5/2.0mm RH end	10/10/10	Full open/Full open/Full Open
Redgum and Coals	4.5/4.5/2.0mm RH end	10/10/10	Full open/Full open/Full Open

* Subject to model and flue configuration



OPERATION INSTRUCTIONS




USER INSTRUCTIONS

- Do not operate if you smell gas. Turn appliance off, extinguish any open flame. Contact your installer or a licensed gasfitter.
- Do not use if any part of this appliance has been submerged in water. Contact your installer or a qualified service technician.
- Solid fuels must not be burnt in the fire. Leaves, sticks, wood, paper food or material must be kept away from the fire.
- Should the appliance fail to ignite or was recently turned off, allow 5 minutes before attempting to reignite appliance. In the event of abnormal operation please contact your licensed gas installer, gas service personnel or Glen Dimplex Pty Ltd. Abnormal operation may consist of the following, noisy fan, excessive or small flame, unusual flame appearance or colour, excessive sooting or other.

APPLIANCE QUICK OPERATION

On/Off

1. Press power button  on the remote.
2. Press mode button until manual appears on lower area of screen
3. Press arrow up or down to change temperature.
4. Set the desired temperature - it must be above the room temperature for the appliance to operate.
5. Appliance will start once the flame symbol appears on the remote.
6. Appliance will perform a 40 second pre-purge, then sparking will occur.
 - Fire should operate within 1 minute of remote calling for heat.

NOTE – Should the fire not start, a post purge may occur, turn off remote - wait 5 minutes before reattempting

to light the fire.

NOTE – The Element MK2 is fitted with a gas pressure switch, in the event of no gas, gas supply turned off or low gas pressure the appliance will not operate.

REMOTE CONTROL GUIDE

The Element MK2 heater is controlled completely by the use of the remote control; this remote can be used either as a manual operation or an auto operation.

- The remote thermostat uses radio frequency to transmit to the gas/fan controller.
- The remote thermostat has a LCD display.
- The remote thermostat uses 2 off “AA” batteries which should last for 12 months. (Depending on quality of battery.) Batteries should be changed when smoke alarms are changed.
- The remote control and the controller are non-serviceable parts and if faulty should be returned to Glen Dimplex Pty Ltd for replacement.

LOCATING THE REMOTE


The remote houses the thermostat that controls the heat output of the fire. When storing the remote either on its wall bracket or by placing it somewhere in the room where the fire is located, ensure there are no other heat sources that will affect the thermostats ability to accurately read the room temperature. For example, by placing the remote in direct sunlight or under a cushion, the fire may turn down or off before the room reaches the set temperature.

Factory Set Features

- When turned on the fire will always start on the low setting and remain on low for 3 minutes, it will then go to the high setting.
- The fan will automatically come on after the fire has been operating for 3 minutes 20 seconds.

- When the fire shuts off on auto mode or is shut off in manual mode, the fan will continue to operate for up to 15 minutes.
- The fire can be operated in either 'AUTO' mode or 'MANUAL' mode.

REMOTE OPERATIONS

On/Off Press and release the  button to turn the thermostat on and off.



Setting the day of the week and time

With the thermostat off, press and hold the 'T' button for 2 seconds or longer to initiate programming the time. Time, the hour setting and AM/PM will flash.





Setting the hour function

Press and release the  or  button to increase or decrease the hour setting by 1 hour. Press 'OK' to accept.



Setting the minute function

Press and release,  or  press and hold the s or t button to increase or decrease the minute setting by 1 minute. Press 'OK' to accept.

Setting the day of the week function

Press and release the  or  button to change the day of the week to the following or previous day. Press and hold the  or  button for 2 seconds or longer to increase or decrease the day of the week by 1 day every 0.5 seconds. Press 'OK' to complete setting.

Manual mode

Manual mode does not require that the time and day of the week are set. Press the  or  button to increase or decrease the temperature desired.

Automatic mode

The automatic mode allows the temperature to be regulated according to a programmed level and time. Manually overriding the set program At any time, the temperature may be adjusted up or down. However, whenever the thermostat changes to a new time period, the temperature will be set automatically according to that period's setting.

Programming

Each day of the week can be programmed individually for 4 periods P1, P2, P3 and P4, making a total of 28 programmed periods. Alternatively, a weekday program can be set, so the same program is used for Monday-Friday. Similarly, a weekend program can be set for Saturday-Sunday. The entire week can also have the same program.

Alternatively, a weekday or weekend program can be set with individual programs for the remaining days.

The suggested period settings for each day/s are:

Period 1 - morning

Period 2 - daytime

Period 3 - evening





Period 4 - night-time

To begin programming

With the thermostat off, press and hold the 'P' button for 2 seconds or longer to initiate programming. The LCD will display **PROG**, **Pd** and the time at which the thermostat is currently set. **MO** will flash.

Period 1 can now be set.





Setting the day of the week

You must choose which day/s of the week you wish to program. Press and release the  or  button to change the day of the week to the following or previous day. Press and hold the  or  button for 2 seconds or longer to increase or decrease the day of the week by 1 day every 0.5 seconds.

The order that you can scroll through the days is as follows:
MO → TU → WE → TH → FR → MO TU WE TH
FR → SA → SU → SU → SA → MO TU WE TH
FR SA SU

To accept the selected day/s of the week press 'OK'.

Setting the period starting time

The hour and AM/PM settings will now flash. To set the P1 starting time, press and release the  or  button to increase or decrease the hour setting. Press and hold the  or  button for 2 seconds or longer to increase or decrease the hour setting by 1 hour every 0.5 seconds.

Please ensure that AM/PM is set correctly.

Press 'OK' to accept.

The minute setting will now flash. Adjust the minute setting

similarly, using ▲ or ▼ button.
Press 'OK' to accept.

Setting the temperature

The temperature setting will now flash. Press and release the ▲ or ▼ button to increase or decrease the temperature setting by 1 °C. Press and hold the ▲ or ▼ button for 2 seconds or longer to increase or decrease the temperature setting by 1°C every 0.5 seconds.

Press 'OK' to accept.

Period 1 is now set for the day/s of the week that you have chosen. The LCD will display **P2** to indicate that Period 2 can now be set for the same day/s of the week. Repeat the programming process for periods 3 and 4. After program 4 is set, press 'OK' and the program for the selected day/s will be set. Repeat the programming process for any other periods/days that are required.

Restore factory default settings

With the thermostat off, press the following sequence of buttons: 'P', 'T', 'T' ▼ .

Teaching RF thermostat ID code to control unit

CAUTION: The thermostat has already been programmed with a unique code. Do not attempt to teach the RF Thermostat ID code unless instructed by the manufacturer.

With the thermostat off, press the following sequence of buttons: 'P', 'T', 'T' ▲ .

The LCD display will show 'CL' (Code Learn) for 2 seconds then return to the normal OFF state display. During this time a special code will be transmitted by the RF Thermostat to the Control Unit, causing the Control Unit to learn its ID.

WARNING

When the RF thermostat is in the "Auto" mode and the room temperature drops below the minimum temperature, the fire and fan will come on and operate until the room temperature is 3° above the minimum and then turn off, therefore:

- The minimum temperature should be set at a temperature that is not likely to cause the fire to

continually turn on and off.

- If leaving the house for an extended period, the RF thermostat should be turned "OFF".
- As long as the RF thermostat is in the "Auto" mode and the temperature goes below the minimum set temperature, the fire will come on no matter what times are programmed into the thermostat.
- If you are unsure of the operation of the RF thermostat, please contact the manufacturer.
- In the event of loss of power, the appliance will shut down safely. The appliance may automatically resume operation once power is restored, pending the operation mode of the remote control.

Resetting the appliance from lockdown conditions

TECHRITE IGNITION MODELS

Should the appliance fail to operate and is in a lockdown condition

Turn remote to off

Turn mains power supply to appliance off for 10 seconds

Turn on mains power supply

Restart appliance with remote

Resetting the appliance from lockdown condition- SIT

IGNITION MODELS

Should the appliance fail to operate and is in a lockdown condition

Turn remote to off

Wait 5 seconds

Restart appliance with remote

WiFi DEVICE CONTROL INSTRUCTIONS

WiFi control is available on the Element MK2 range of space heaters. WiFi control offers a temperature feature which can be used in conjunction with the supplied remote control or as the independent control. Multiple devices can control the appliance. The appliance will operate based on its last received command.

Note 1 – Multiple devices may be connected to the appliance, only one appliance can be controlled by a device at a time.

Note 2 – The room air temperature sensing device is located in the remote, accuracy of the temperature sensing may be effected by the room layout, appliance installation and nearby furniture.

Note: The programming function is only done via the remote control.

Introduction

These pages outline the Operation of the Real Flame MKII Thermostat system. The System Includes

1. Real Flame Modulating Valve MKII update
2. Real Flame WiFi Interface MKII
3. Real Flame Thermostat MKII App
4. Real Flame MKII Web Service

These instructions assume that the Modulating valve has been installed into a fireplace with the WiFi module connected.

WiFi Set-up

From Factory settings the Fireplace will broadcast an Access Point for the Mobile App to join with, the Access point names have the following format, Realflame_XXXXXX

Where 'XXXXXX' is the last six digits of the WiFi modules MAC addresses, the Access point is secured with the default password 'realflame'

Joining the access point in this mode will allow you to,

1. Control the Fireplace via its own WiFi Access point, and is good for Demo and testing functionality
2. Push the Fireplace to a local or home network, this allows you to control the Fireplace whilst also being able to use your local network resource such as

Internet, email and Facebook.

3. This mode is required to utilise the Server control features of the Fireplace.

INSTRUCTIONS FOR iOS DEVICES

Connecting to the fire through an access point

(eg: Phone or device directly connected to fire using phone or Device WiFi)

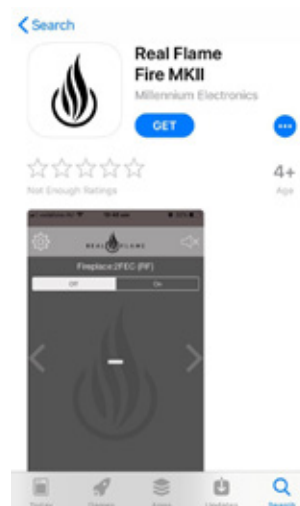
Step 1

Check version of receiver on appliance is Mk11. If the version is an older one please contact your dealer for WiFi setup guide for the older model.



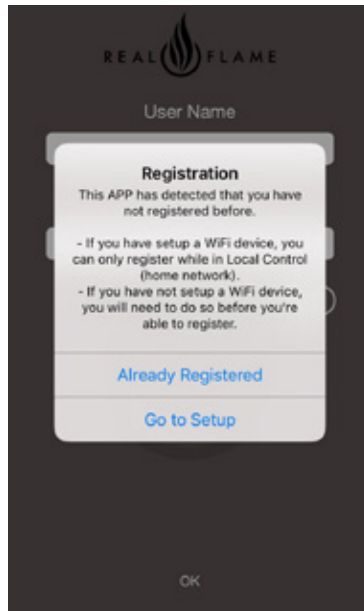
Step 2

Download the Real Flame Fire MKII App from the App store or play store if you're an Android user.



Step 3

Open the App and click on Set up if you are a new user and have not established connection to your fireplace prior to this.



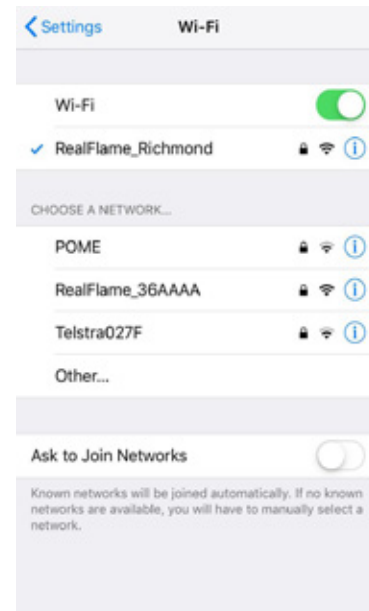
Step 4

When this screen pops up please switch your fireplace off for 10 seconds and switch on again from the isolation switch and click on Minimise App. If it's already off, switch on the fireplace from the isolation switch and then click on Minimise App button.



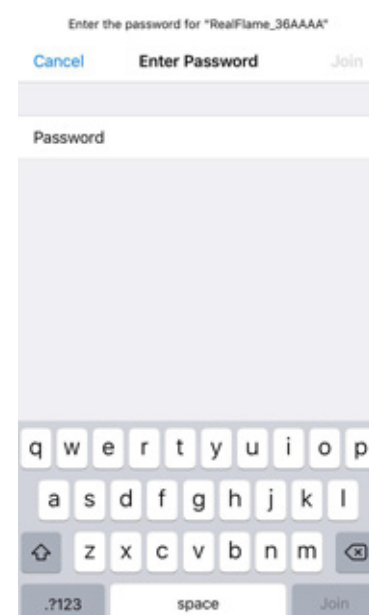
Step 5

Go to the WiFi setting on your phone and select your fireplace when the device prompts you to choose a network. In this example the RealFlame_36AAAA is the fireplace to select.



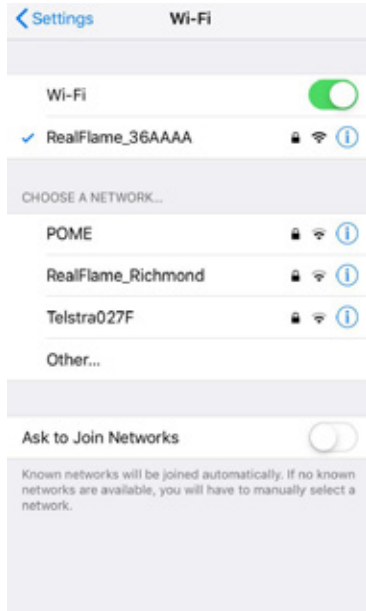
Step 6

Once you select the network of your fireplace you will be transported to a screen to input the network password. The password will be "realflame".



Step 7

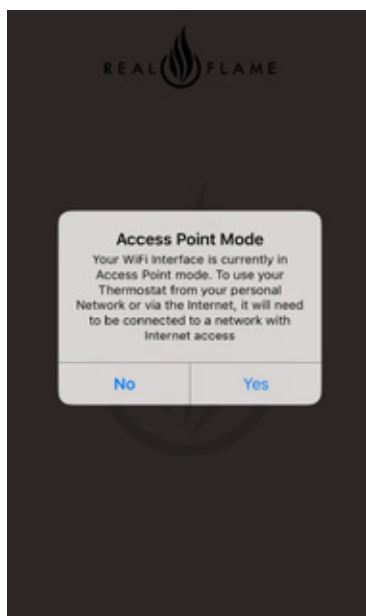
Once the fireplace is connected click on the information button and select auto join for ease of connection in the future.



Step 8

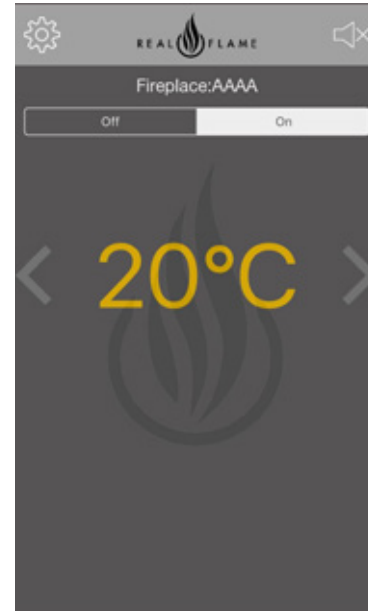
Open the App and click on NO when this pops up. Clicking NO would prompt the device to access the fireplace in the access point mode, which means you have connected to the device using the fireplace WiFi.

*Check Step 11 under "Setting up remote access to the fireplace" to connect to your fireplace from any location.



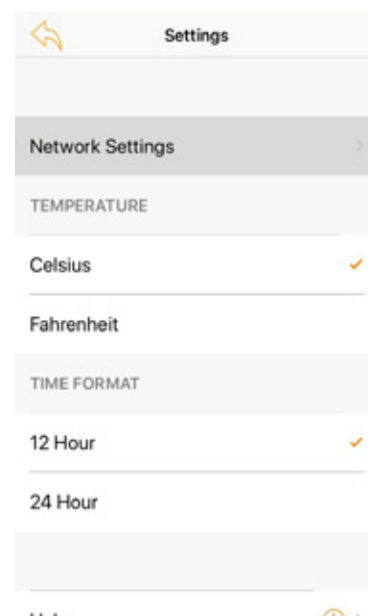
Step 9

Congrats you have connected to the fireplace. Sit back, relax and increase or decrease the temperature as you please.



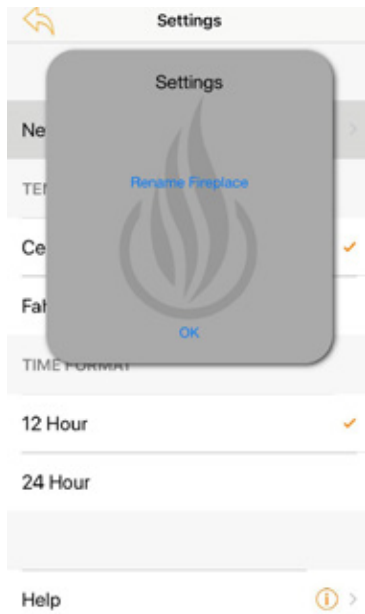
Step 10

In case you want to change the name of your fireplace connection, click on the settings button on the left corner and it will transport you to the settings tab. Click on Network settings.



Step 11

Click OK when the option to rename appears and input the new name.

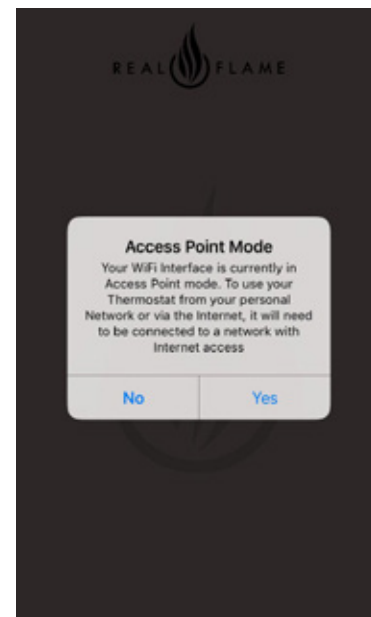


Setting up remote access to the fireplace

(eg: Using the phone or tablet remotely to activate the fire when not at residence) – Note gas fireplace requires connection to home WiFi network.

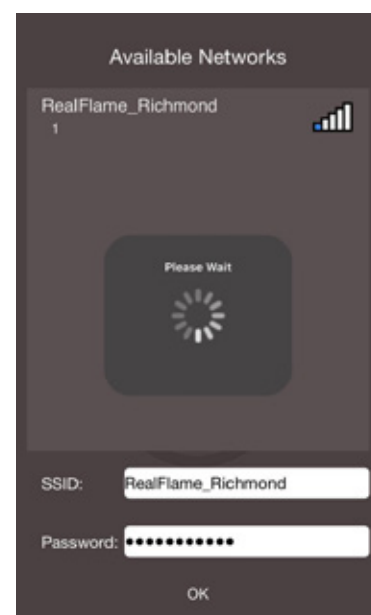
Step 12

To access your fireplace from remote locations click on the Yes button when this tab opens.



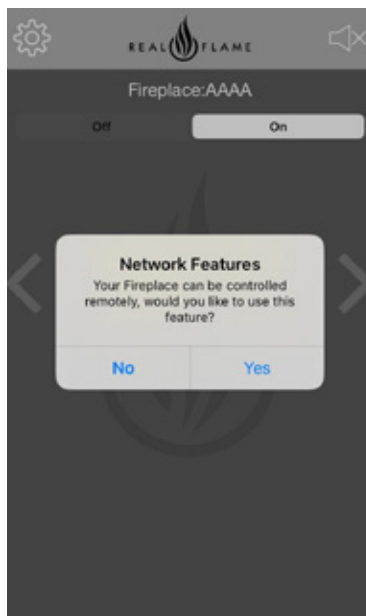
Step 13

Select your home WiFi network and input the password. This process links the fire to your WiFi. Make sure your phone is connected to the same network the fire is.



Step 14

Subject to operating system the following should occur - Once the connection is established, the system will transport you to the screen below. Click Yes.

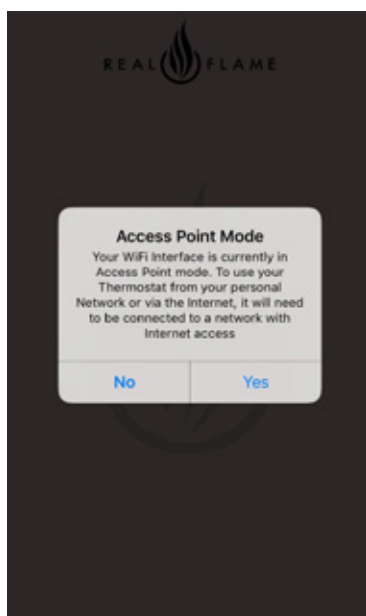


If the above does not occur – close app.

Open WiFi settings and connect phone to home WiFi network. Leave WiFi connection to home WiFi network on.

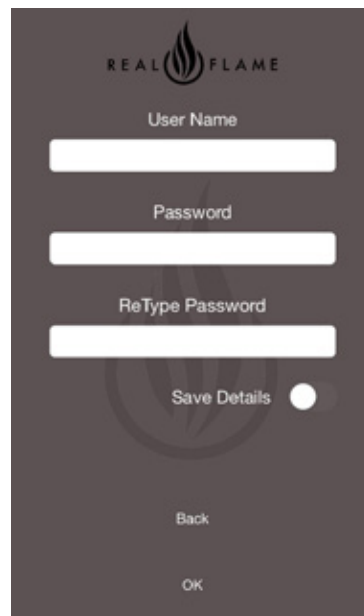
Open Realflame fire app.

Click YES



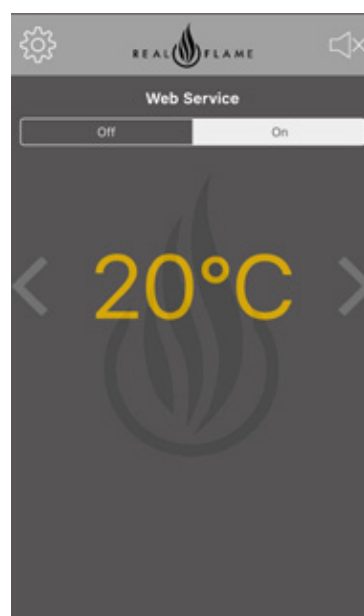
Step 15

Clicking Yes will open the registration section which once completed will allow you to access your fireplace from anywhere. Put in the details of your preferred username and preferred password (eg John Smith p/w delta22), check the save details tab and click ok. Record the username and password for future reference.



Step 16

Device should now be connected. Note - web service appears on screen



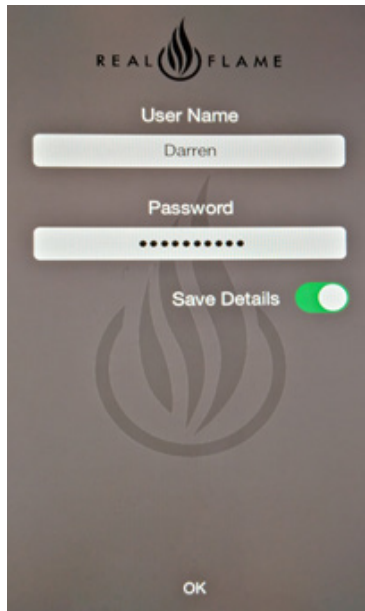
Step 17

Using device turn off fireplace.

Turn off WiFi connection to home network and to appliance if connected.

Close app.

Turn on app and select OK



Step 18

Sit back, relax and enjoy the warmth from your fireplace. (Note - web service appears on screen)

Fireplace may take upto 30seconds to receive signal from device.



Pushing the Fireplace to a different home or local network after initial setup

Pushing the Fireplace to a different home or local network after it has previously been set up, is done at Fireplace power on, when the fireplace is powered off at the Main switch, upon being powered on, the Fireplace will show its Access point (Realflame_XXXXXX) for 30 seconds. If you join the access point with your mobile device, you will be able to change the network the Fireplace is currently connected with via the mobile App. If you do not join the Access point the Fireplace will join the network that is has settings saved for or if there are no settings, it will stay in Access Point mode.

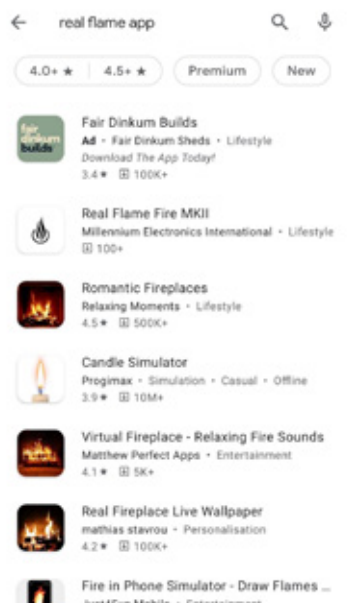
Note: If you join the access point by accident on power on, you can simply power off the Fireplace and power on again, after the 30 seconds the Fireplace will join the network with its saved settings

Note: If not connected to WiFi you can still control the fire via 4G or 5G network.

ANDROID DEVICE INSTRUCTIONS

Step 1

Open Google play store on your device and search for the 'Real Flame Fire MKII' App.



Step 2

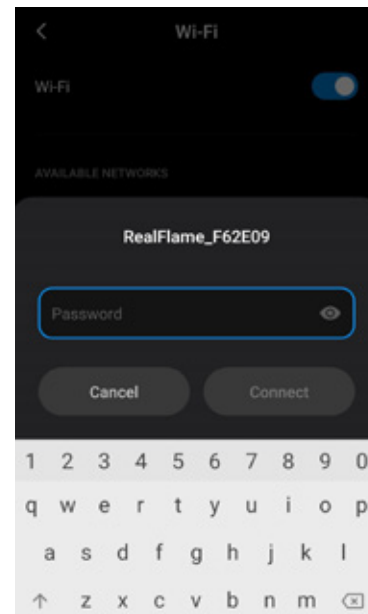
Download the App on your mobile device and close play store.



Step 3

Before you open the Fireplace app, open your WiFi setting and select the fireplace to connect to it as shown below.

The password to connect is "realflame".



Step 4

Now open the app and select yes when the screen prompts you to connect the fireplace to your personal network as per below.



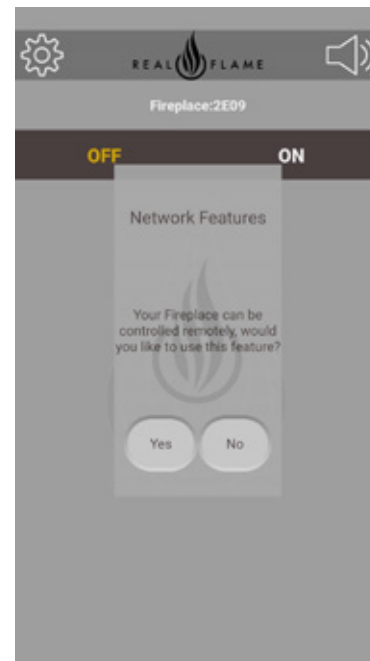
Step 5

Once you click yes, this screen will appear. You have to now connect the fireplace to your WiFi network. Select your network and enter the password. Click 'OK' once you have entered your details.



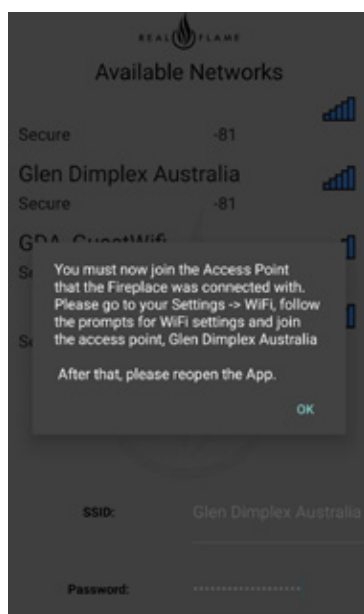
Step 8

Congratulations your fire place is now connected!
Once you open the app once again, you'll get a prompt to control your fireplace remotely. Click yes and proceed.



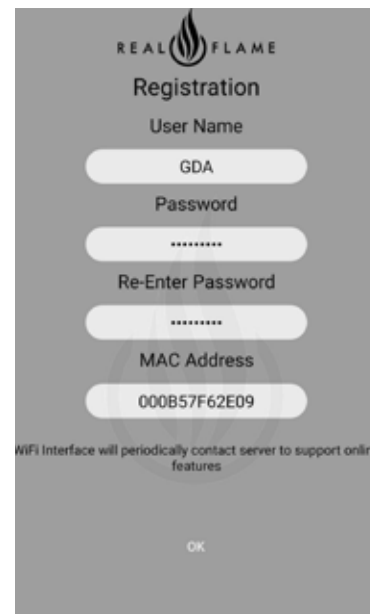
Step 7

Once the fireplace is connected to your personal WiFi network, close the app and open your WiFi settings. Connect to your personal WiFi network and re open the app once again.



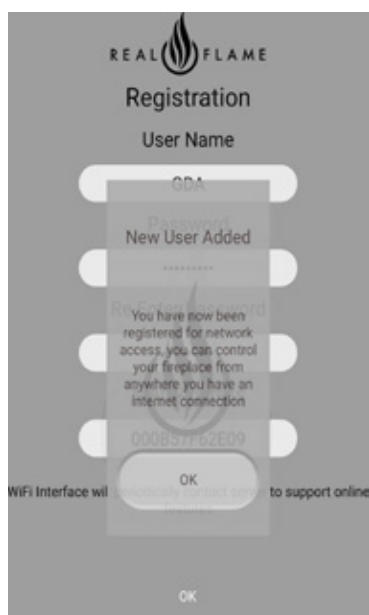
Step 9

Enter the user name and password of your choice. Please remember this log in detail as it will help you to access the fireplace remotely.



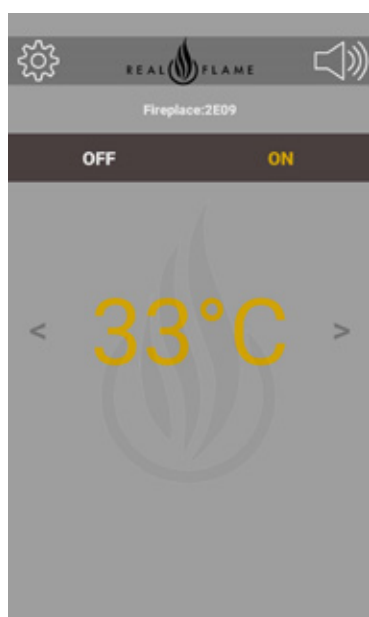
Step 10

Congratulations! You can now access your fireplace remotely without the need to connect to your personal WiFi network.



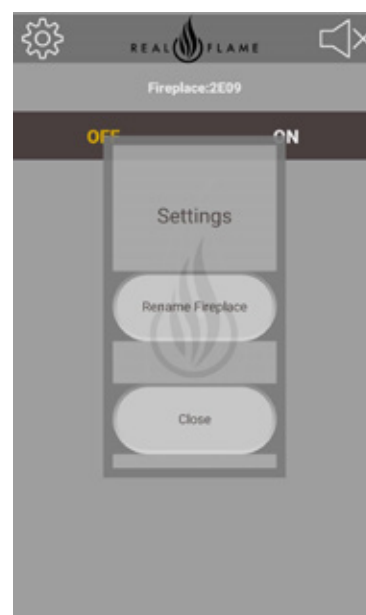
Step 11

Now you can regulate the temperature of the fireplace as per your liking.



Step 12

To rename the fireplace and personalise it, go to settings and rename as per your liking.



TROUBLESHOOTING FOR YOUR FIREPLACE

Problem	Possible Cause	Suggested Solution
When the remote is activated nothing happens	Gas supply is turned off or low pressure switch not activated. Powerflue fan loom is not connected Flues not connected or incorrectly installed; refer red/black labels on flues.	Reprogram the remote to the receiver (Refer to the Remote section in the manual)
	The remote batteries are flat	Replace the Battery
The remote operates but appliance does not operate or spark	Gas supply is turned off or low pressure	Check if the gas supply is turned on and the pressure is optimum
	Powerflue fan loom is not connected	Connect Powerflue fan loom
	Flues not connected or incorrectly installed; refer red/black labels	Check Installation and connect flues
The fire cuts off and won't relight	The over temp snap disc has been activated.	Allow the fire to cool down and then try to relight the fire. If the fire fails to relight, contact the manufacturer.
The fan will not come on	Possible caused by overheat or electrical fault.	Contact the manufacturer.
Flame appears to be low	Pressure not set	All pressures are set in the factory at the time of manufacture, however the installing plumber must make sure the pressures are correct.

Techrite Flash code sequence-normal operation

Off	Red 1 Long
Prepurge	Red 1 Long 5 Short
Sparkign	Red 1 Long 1 Short
Normal running operation	Red 1 Long
Normal postpurge (300 seconds)	Red 1 Long 5 Short
Off	Red 1 Long

Other Code

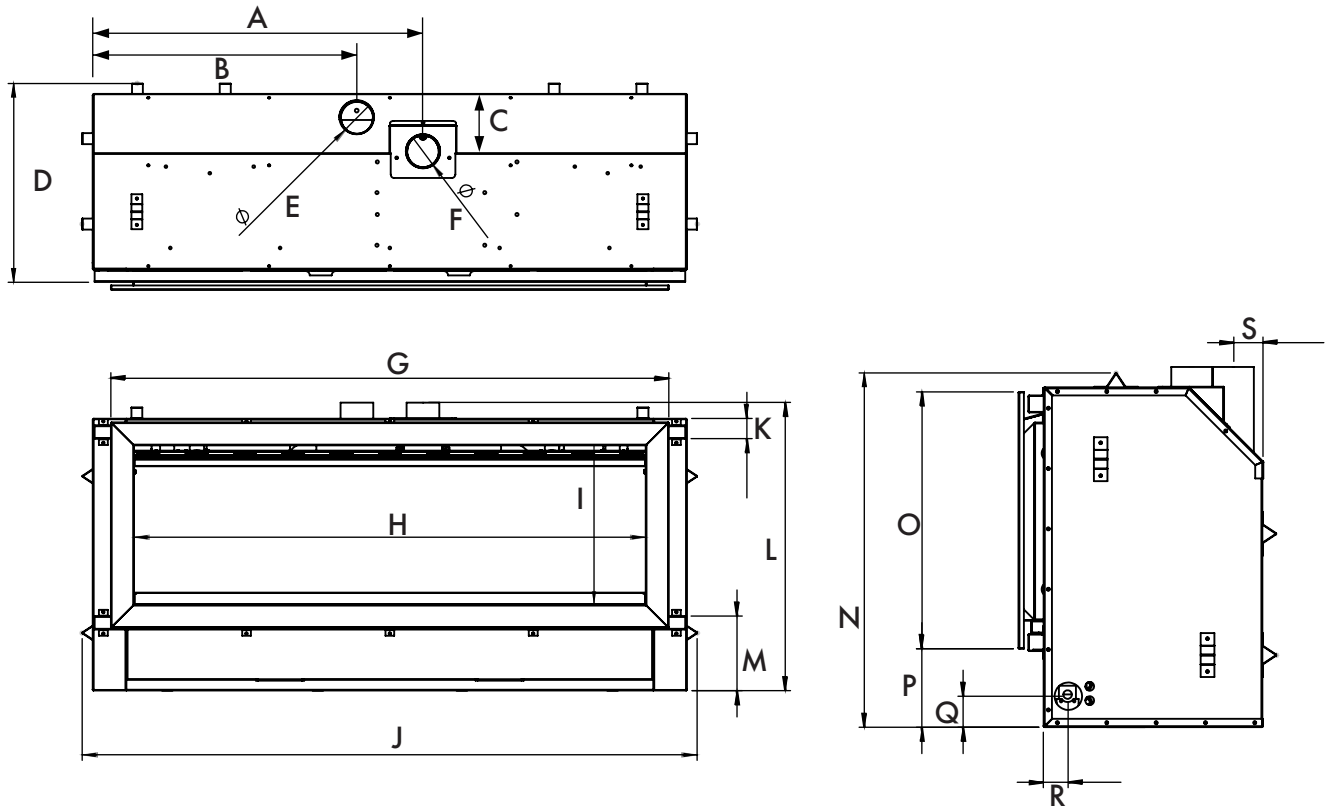
Fault Lockout	Red 2 Long 1 Short
---------------	--------------------

*If your fireplace still does not operate correctly consult your dealer. All service and repairs should be performed by an authorised agency. All spare parts and optional trim finishes are available from Glen Dimplex Pty Ltd.

INSTALLATION INSTRUCTIONS



UNIT DIMENSIONS

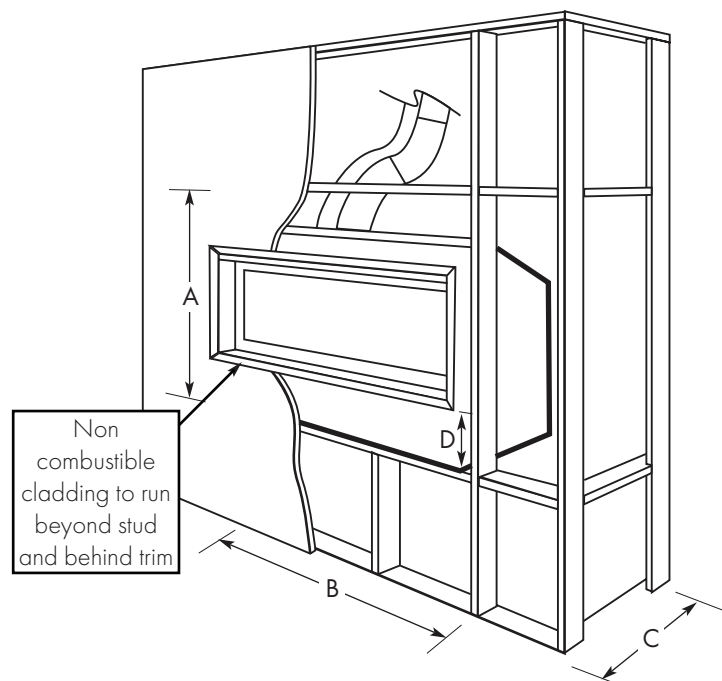


UNIT	A	B	C	D	E	F	G	H	I	J	K	L	M	N
E1200	752	601	131	452	74.5	74.5	1291	1186	364	1400	46	657	170	645
E1500	902	751	131	452	74.5	74.5	1591	1486	364	1700	46	657	170	645
E1800	1052	901	131	452	74.5	74.5	1891	1786	364	2000	46	657	170	645

UNIT	O	P	Q	R	S
E1200	468	143	56	45	52
E1500	468	143	56	45	52
E1800	468	143	56	45	52

MINIMUM FRAMEOUT DIMENSIONS

50MM TRIM

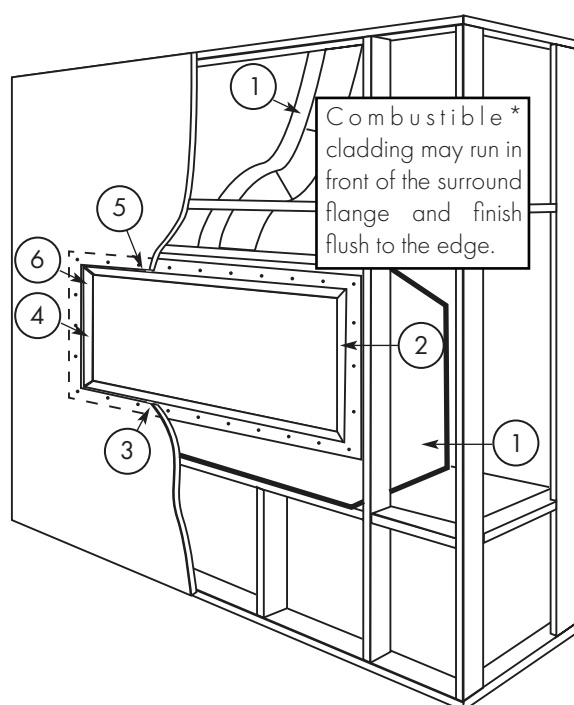


UNIT	A	B	C	D
E1200	660	1420	460	143
E1500	660	1720	460	143
E1800	660	2020	460	143

NOTE :

The appliance is to be installed prior to wall cladding and finishes. Standard plaster board in 10mm or 13mm thickness is a suitable cladding to use on frame work and beyond trim.

18MM TRIM



1. Install Element MK2 onto base and connect flue, gas and power.
2. Fit 18mm trim assembly.
3. Attach 4 sided flange kit to frame.
4. Remove 18mm assembly.
5. Clad wall to flange kit and finish.
6. Refit 18mm trim assembly.

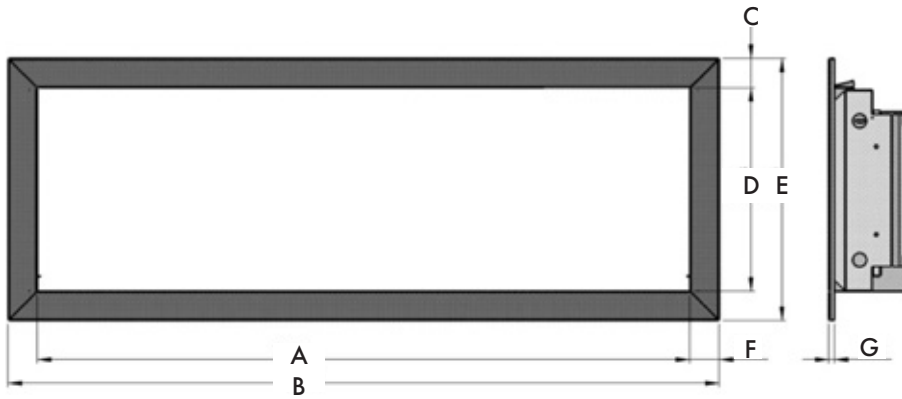
NOTE :

If the wall is being plastered we recommend fixing stopping bead up to the flange to give a clean shadow line. The depth of the flange profile is 22mm to allow for tiling or rendering. If plaster is used we recommend packing out to 22mm.

*** MATERIAL MUST BE FIT FOR PURPOSE AND ITS PROPERTIES MUST BE TAKEN INTO CONSIDERATION.**

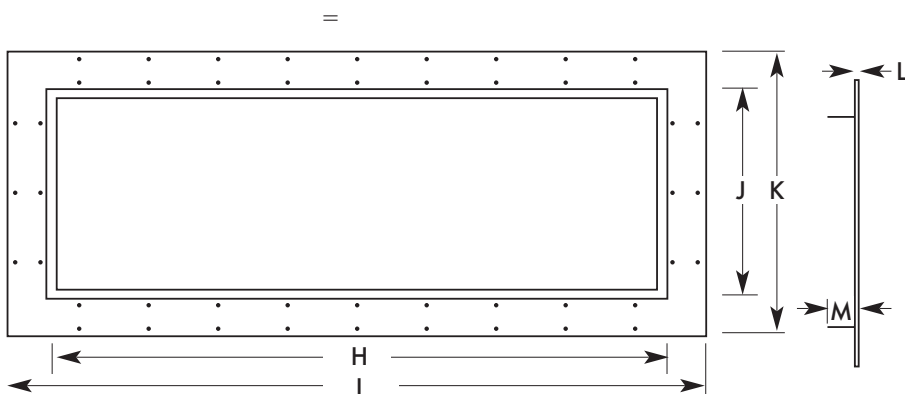
TRIM DIMENSIONS

50MM TRIM



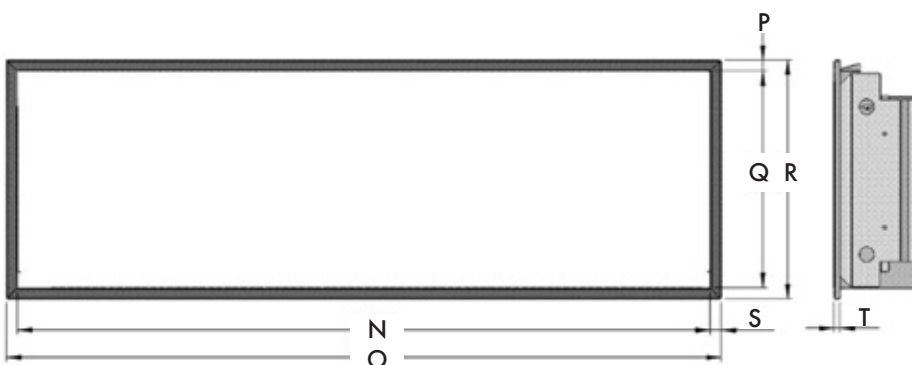
UNIT	1200	1500	1800
A	1187	1487	1787
B	1291	1591	1891
C	52	52	52
D	363	363	363
E	467	467	467
F	52	52	52
G	10	10	10

18MM TRIM FLANGE KIT



UNIT	1200	1500	1800
H	1226	1526	1826
I	1376	1676	1976
J	403	403	403
K	553	553	553
L	1.6	1.6	1.6
M	24	24	24

18MM LOW PROFILE TRIM



UNIT	1200	1500	1800
N	1187	1487	1787
O	1223	1523	1823
P	18	18	18
Q	363	363	363
R	399	399	399
S	18	18	18
T	10	10	10

INSTALLING ELECTRONIC EQUIPMENT ABOVE YOUR FIREPLACE

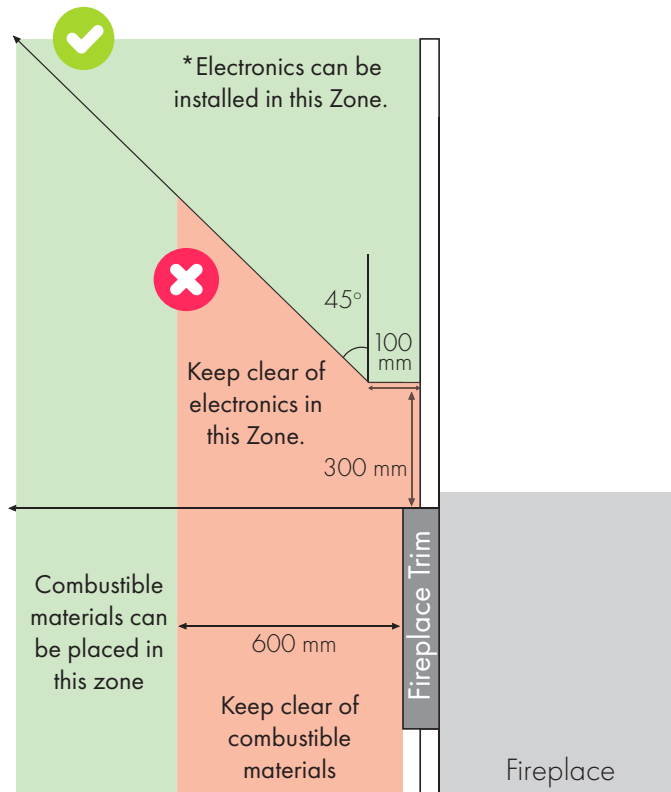


Fig. Side View of the Wall and Fireplace

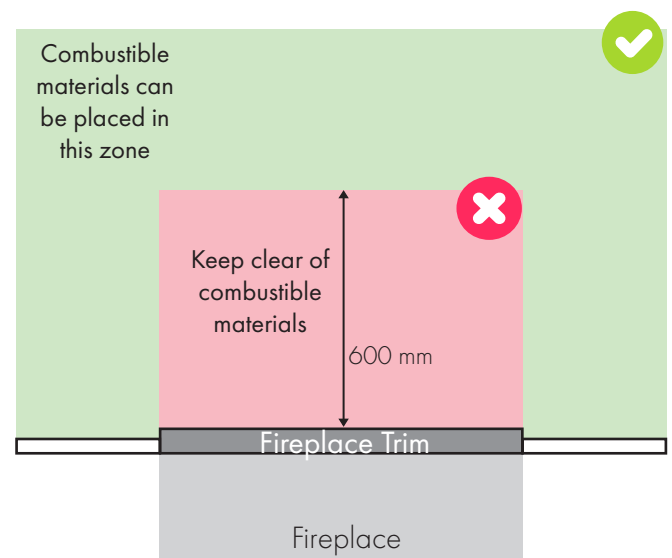


Fig. Top View of the Wall and Fireplace

*A common installation configuration includes the mounting of a TV, soundbar, speakers, or other electrical/electronic equipment above a gas fireplace. If installing any equipment above a Real Flame gas fireplace, a minimum clearance of 300mm from the top edge of the fascia is recommended. Installation of a mantel shelf or an equipment recess is not generally required, but may be added to further protect equipment from the heat which will naturally rise from any gas heating appliance. Due to the wide variety of commercially available equipment which may be installed above a gas fireplace, Glen Dimplex recommends that end users contact their equipment manufacturer to determine suitability in advance of installation. Glen Dimplex offers no guarantees around, nor assumes any responsibility for the suitability of electrical equipment installed in this configuration.

INSTALLING FIREPLACE IN A SOFFIT DESIGN

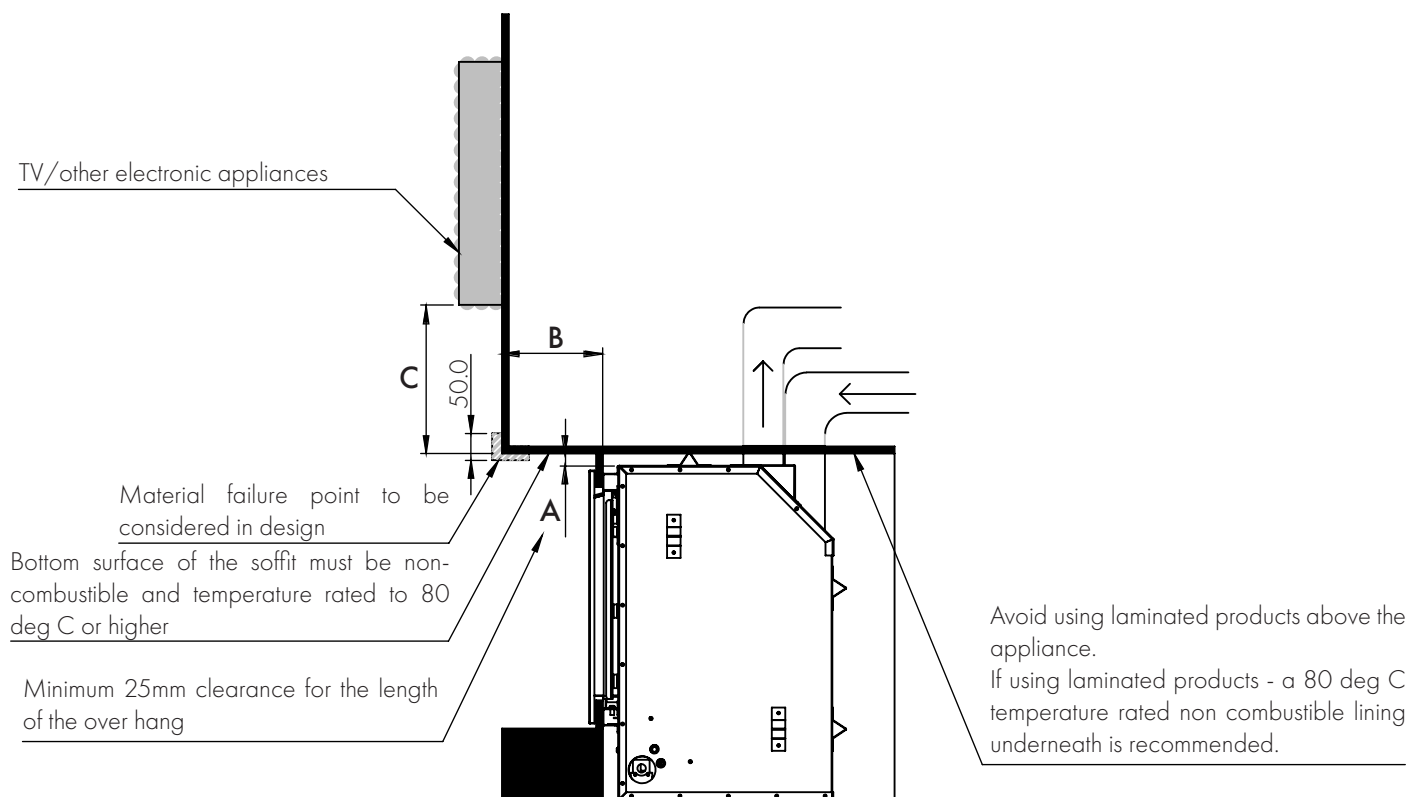
A	B	C	Soffit material
25	50-200	425	Non-combustible & temperature rated
25*	50-200*	300*	Non-combustible & temperature rated
25	<50	300	Non-combustible & temperature rated
200 - 300	0 - 300	150	Non-combustible & temperature rated
>300	0-300	100	Combustible**

All dimensions in mm unless otherwise stated.

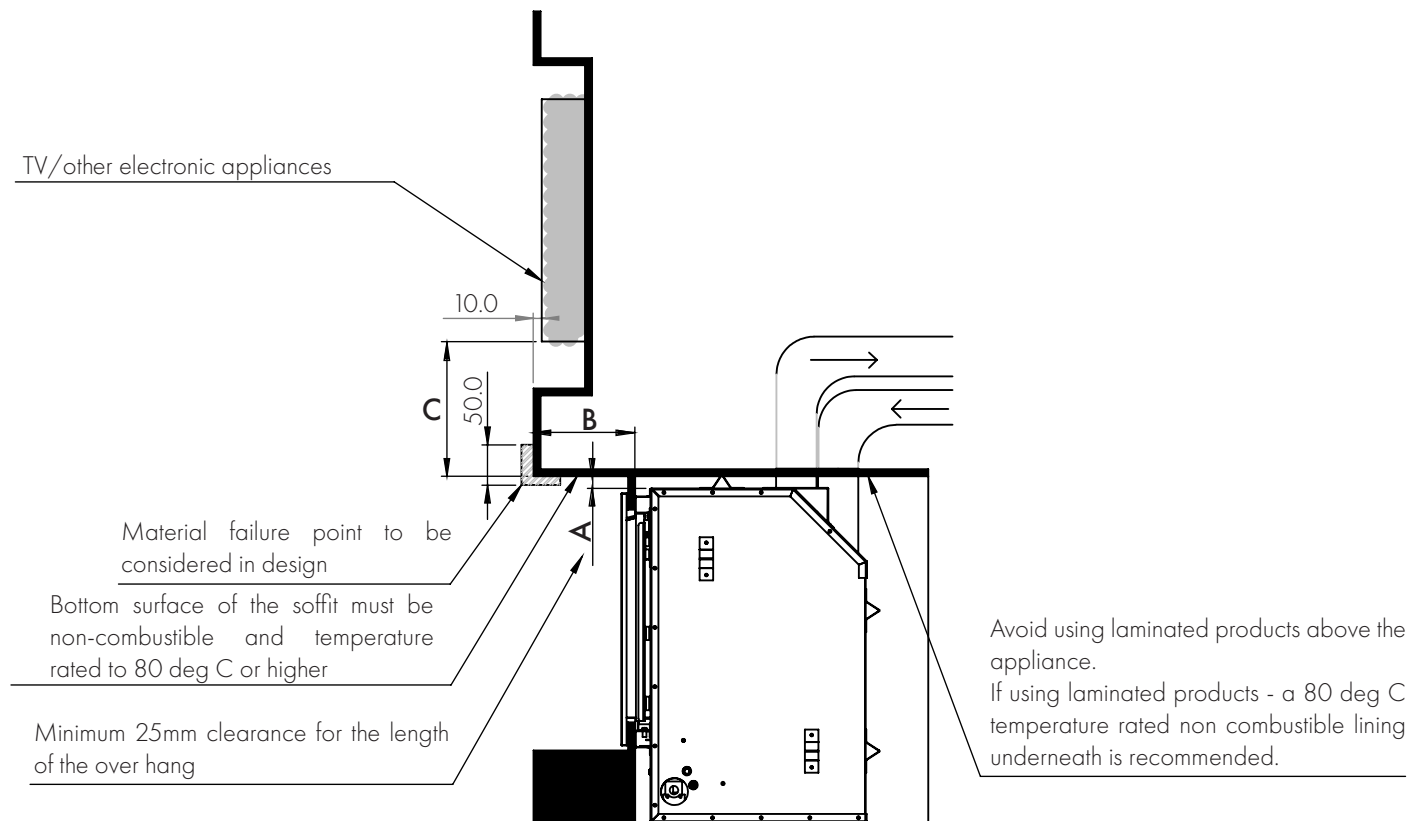
Appliance cannot be recessed > 300mm

*Related to option 2 type of installation in the next page.

**Material must be fit for purpose and its properties must be taken into consideration.



INSTALLING FIREPLACE IN A SOFFIT DESIGN OPTION 2 - AN ALTERNATE INSTALLATION METHOD



0-5M FLUE CONFIGURATION

INSTALLATION INSTRUCTIONS

LOCATION

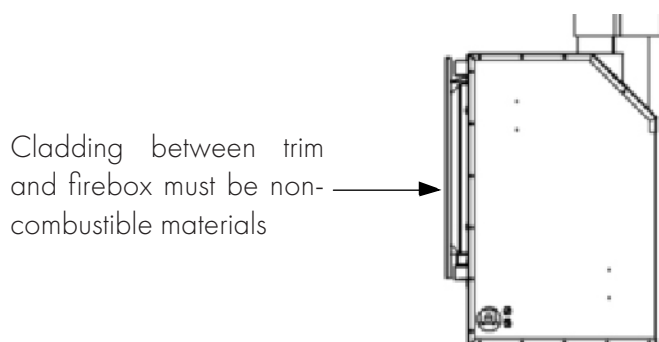
Select a location where the fire can be supervised during operation. An electrical isolation switch must be fitted at the appliance or on an adjacent wall to allow for emergency shutdown and maintenance. Installation must meet Australian gas codes AS/NZS 5601.1-2013

INSTALLATION CLEARANCES

Clearances from combustible materials

Floor	0mm
Sides	25mm
Top	25mm
Flue outer	25mm
Front	25mm
Back	25mm

Note: Once installed no combustible items should be placed within 600mm of the fire viewing window.



GAS CONNECTION 15mm (1/2") Compression union
ELECTRICAL CONNECTION 3 Pin 10 Amp GPO plug
POWER RATING OF APPLIANCE 230V 50Hz 0.55 Amp

INSTALLATION CODES

Note appliance gas type – Natural gas/LPG/ULPG. Should the appliance be the incorrect gas type, please contact the supplier for conversion details.

Installers – Please ensure the installation and instruction manuals supplied with this appliance are supplied to the customer and the customer is trained on how to operate the appliance correctly.

Do not exceed maximum rated pressures.

Appliance must be installed with gas installation code (AS/NZS5601.1-2013) and applicable electrical installation code (AS3000).

Test for gas leaks prior to operating appliance.

Check gas pressures and adjust if incorrect.

FLUE CONFIGURATIONS

0-5m- Aluminum flexi flue as per 0-5m IOM.

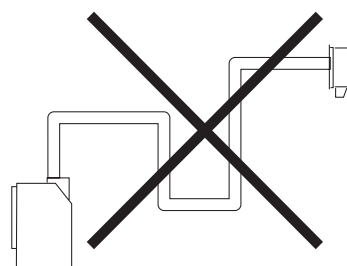
5-10m- Aluminum flexi flue insulated. Refer to 5-10m insulated flue run IOM.

10-13.5m- Poly flue system. Refer to 10-13.5m flue configuration.

FLUE SPECIFICATIONS

75mm internal diameter twin walled aluminum flexible flue, supplied in 5m lengths. Flue external diameter approx. 83mm.

Note - U style flue runs must not be installed:



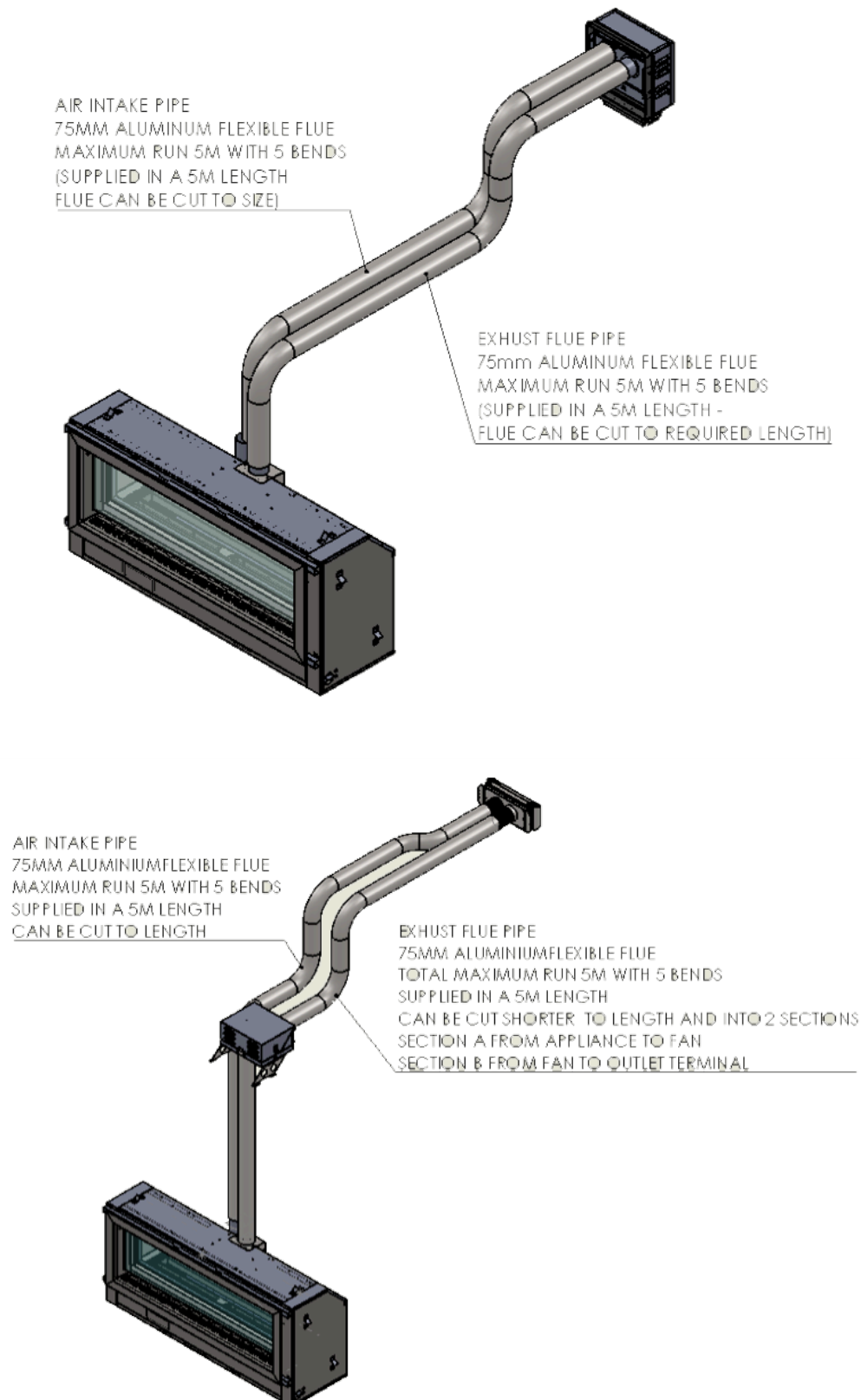
Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated.

Bostik RTV 926 or similar.

Flue runs 0m to 5m length (excluding 0-5m rooftop termination)

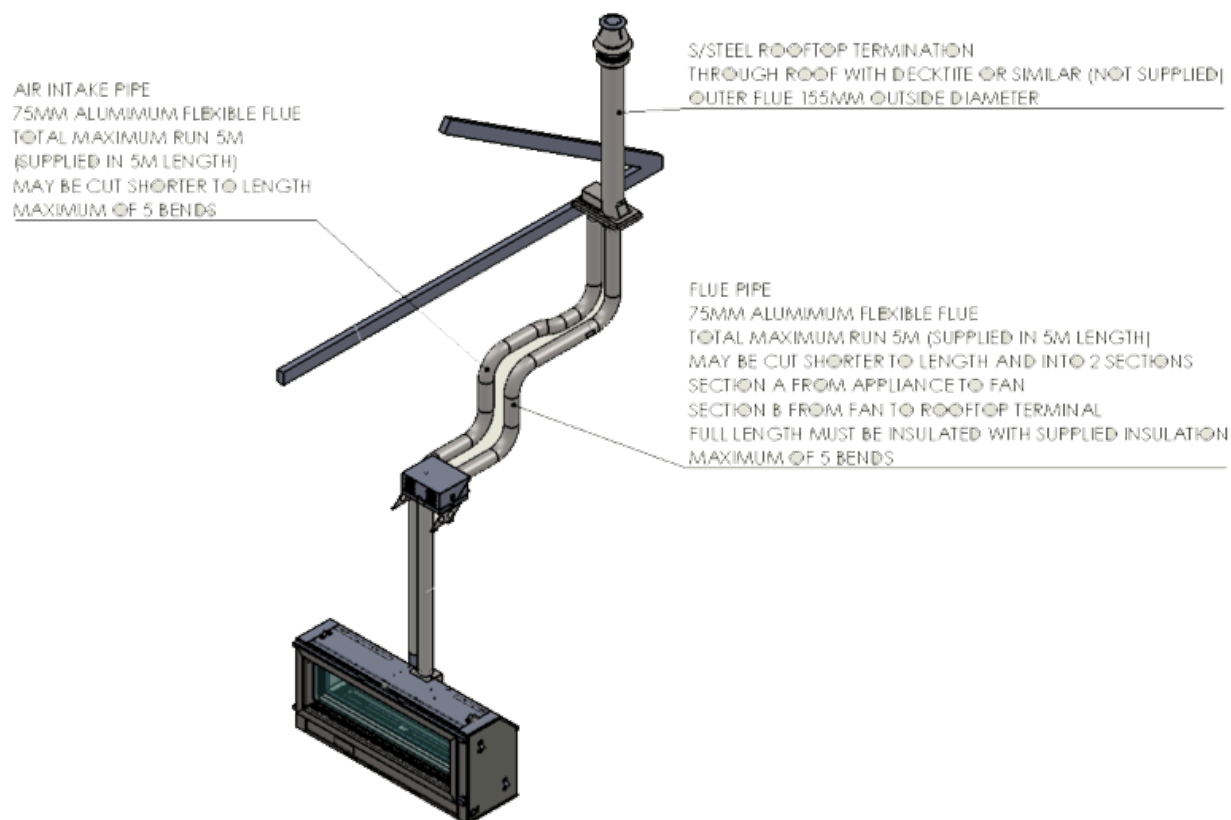
External wall mount outlet with integrated flue fan (0-5m Flue run model)

External wall mount terminal (Flue fan installed above appliance internally) (0-5m Flue run model)



Flue runs 0m to 5m length rooftop termination only

Vertical roof termination (S/Steel rooftop termination)



FLUE TERMINATION LOCATIONS

This section is used to determine where your Balanced Flue termination will be located.

Flue terminations shall not be recessed in walls or sidings.

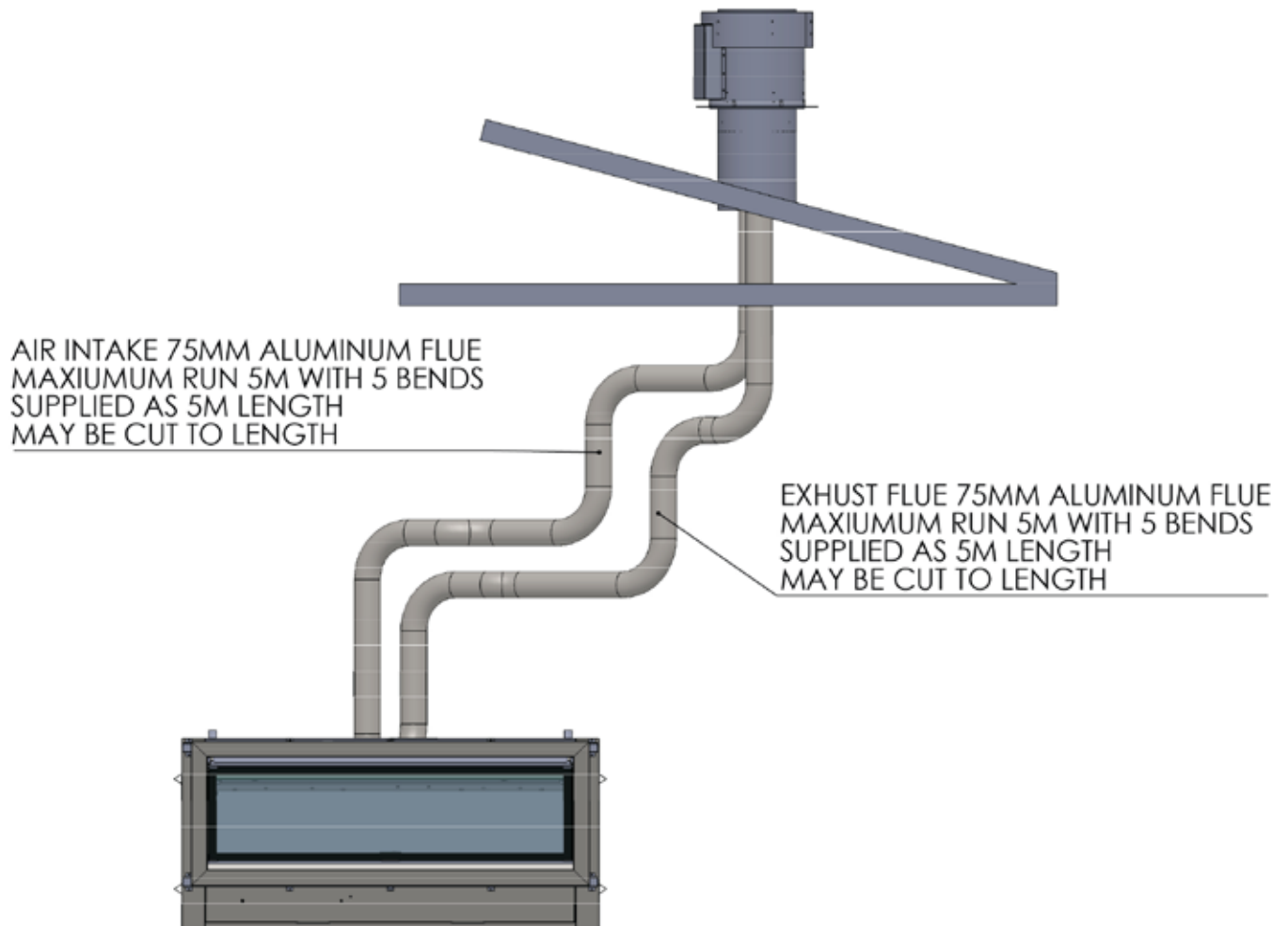
EXTREMELY IMPORTANT

- In heavy snow areas take extra care to prevent blocking flue termination with snow removal equipment.
- Flue gases exiting flue terminals are very hot and must not be restricted to assure fireplace combustion is not

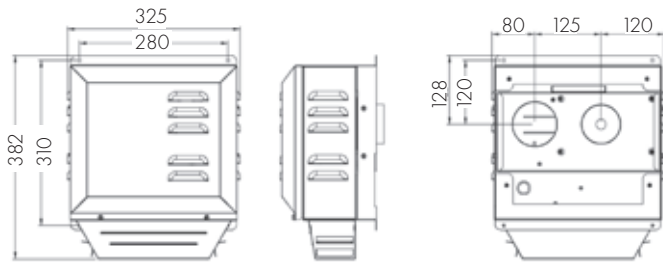
affected.

- Do not place, build any obstruction, plant any bushes or for any reason attempt to conceal the flue termination. To do so will affect the operation of the fireplace and may be hazardous.
- This unit must always vent directly to outdoors.

Flue runs 0m to 5m length rooftop termination with external motor



EXTERNAL WALL MOUNTED FAN MODULE INSTALLATION



1. Wall mounted fan module – terminal must be installed with clearances as specified by AS/NZS 5601.1 Clause 6.9.3.
2. Run exhaust flue and air intake flue as required. Maximum run 5m. Flues can be run next to each other. Maintain clearances to combustibles.
3. Connection to appliance



Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated.

Bostik RTV 926 or similar.

Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).

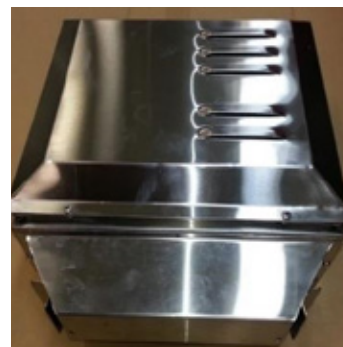


Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed

4. Repeat above with air intake flue pipe to heater connection.
5. Clip flues as required to provide adequate support.
6. Connection to wall mounted fan terminal.



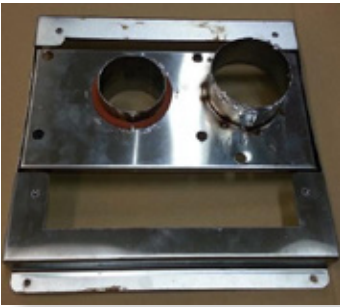
Remove cover from fan terminal

Remove main assembly from the rear wall mounting plate assembly.

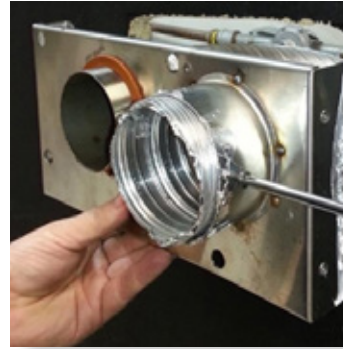


Remove the 5 screws as shown. (Do not remove fan plate screws)

Lift off main fan terminal assembly.



Remove wall mount plate from flue connection plate.



Feed air intake flue pipe through location spigot and fit retaining screw.

Push connection plate into approximate position.

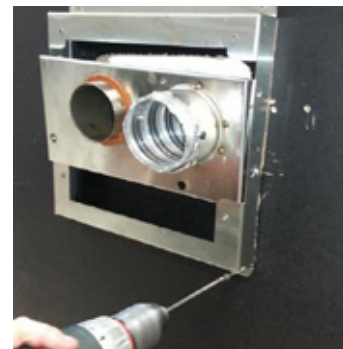


Cut flue exhaust tube (hot tube) to length (Approximately flush with wall exit). Connection plate will sit against wall.

Cut Air intake flue.

Ensure ends are burr free and round, test fit flue will slide over connection.

Pull flue through approx. 100mm (will be pushed back once terminal is fitted).



Locate wall mounting bracket into position and affix to wall.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Assemble spigot connection plate assembly to wall mounting bracket. (4 screws)

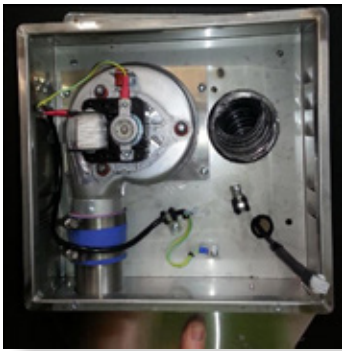


Slide flue onto connection spigot fully. Tighten clamp fully.

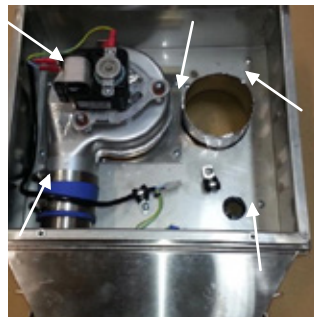
Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Feed power cable through bottom area of bracket.



Assemble main body assembly onto wall mounting bracket, feed power cable through grommet hole prior to fitting. (refit 5 screws as shown and tighten) Main body assembly must sit flush up against the mounting bracket and seal.



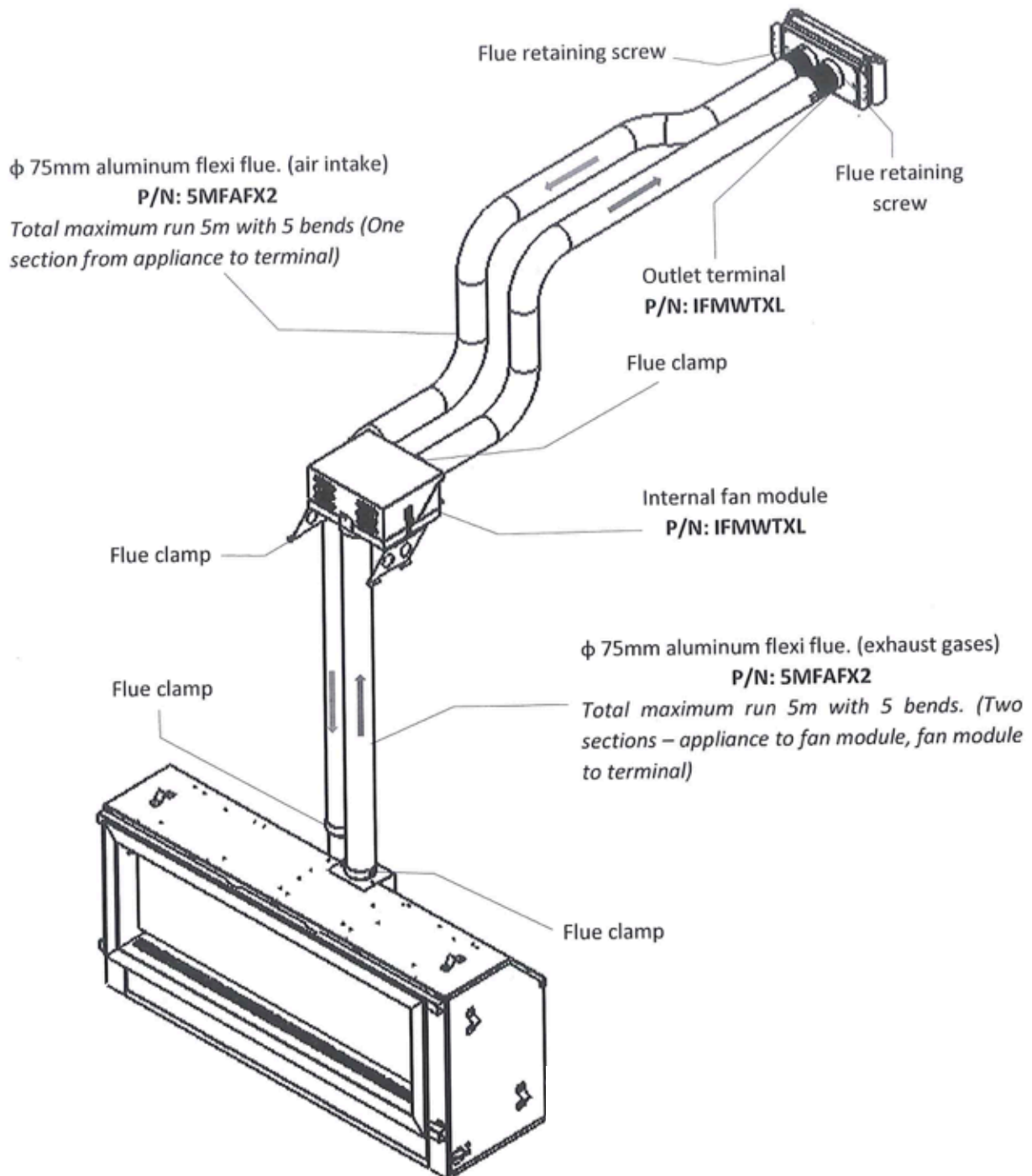
Connect power cable connector.

Fit cable clamp to cable.



Fit front cover.

0M-5M FLUE INTERNAL FAN AND WALL TERMINATION INSTALLATION

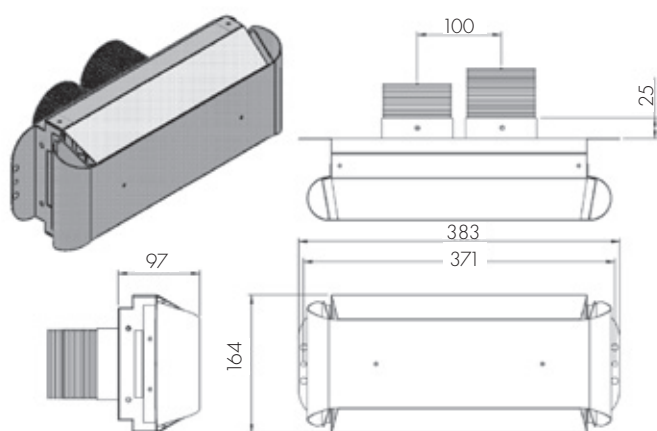


Setup with internal fan module with wall termination – appliance mounted

Maximum 5m flue length

Wall termination

1. Wall terminal must be installed with clearances as specified by AS/NZS 5601.1-2013 Clause 6.9.3
2. Run exhaust flue and air intake flue as required – Maximum run 3m per flue. Flues can be run next to each other. Maintain clearances to combustibles.
3. Connection to appliance



Check 75mm flue piece for correct shape and fitment onto appliance spigot.

Ensure ends are burr free and round, test fit flue will slide over the connection.



Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated. Bostik RTV 926 or similar.

Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm thick silicon bead fully around the lower fan connection spigot approx. 10mm from the end.



Apply an 8mm silicon bead fully around the inside of the flue end, both ends.



Turn fan assembly upside down and slide 65mm flue section fully onto spigot.

Fit flue clamp and tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



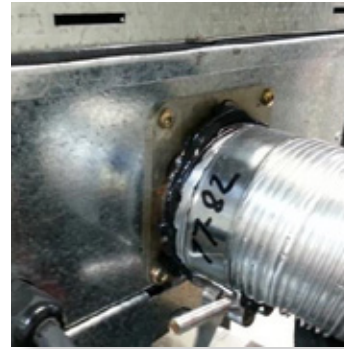
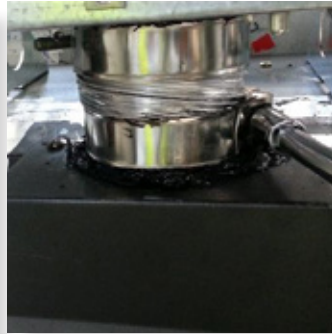
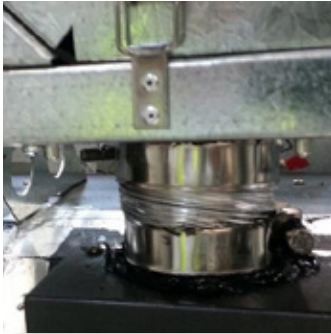
Fit 2nd flue clamp loosely onto the 65mm section of flue.

Lift fan assembly into appliance and locate onto flue connection. Insert fully. Locate fan in the required direction. Screw fan assembly down onto the appliance. (Screws prefitted into holes are located on the appliance for direct out back connection and 90° to right connection.)

(Note 90° left connection is not available and must be done using the 90° right connection fan location and placing a bend in the flue to head in the LH direction.)

Locate 2nd clamp onto lower connection and tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Slide flue onto connection spigot fully.

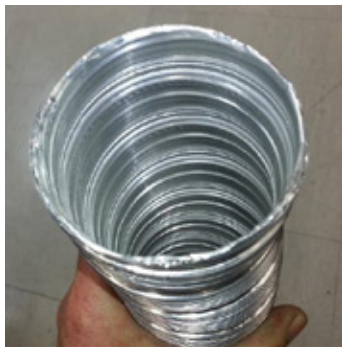
Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Connect power lead to fan module. Ensure lead is clipped to support where required.

Do not use connection to support lead.



Fit hot exhaust flue pipe from outlet termination to fan outlet connection.

Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Fit air intake flue pipe to heater connection.

Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.

Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

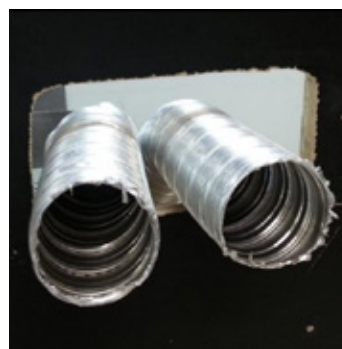
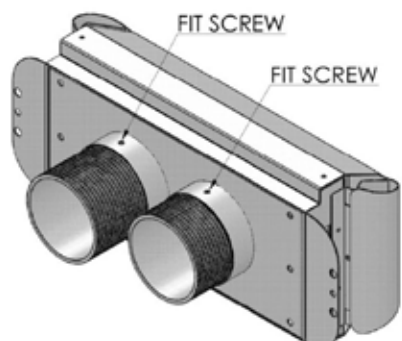
Wipe excess silicon, visually check connection to ensure connection is fully sealed



Clip flues as required to provide adequate support.

7. Connection to wall terminal

Loose fit connections (wall termination connections)

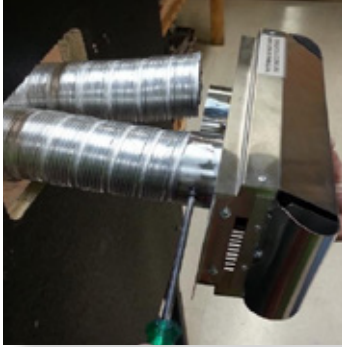


Locate terminal on wall and predrill mounting holes where required.

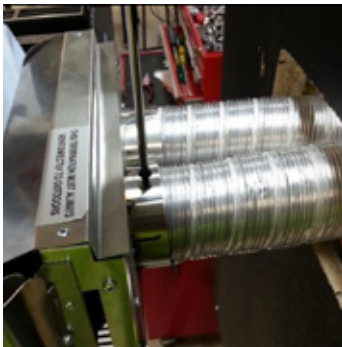
Cut flue exhaust tube (hot tube) to length (Flue must extend a minimum of 50mm past the exit face of wall.) It is recommended that the tubes are cut slightly longer and pushed back into wall upon fixing of wall terminal. Allow flue movement between terminal and last flue hanging clip.

Cut Air intake as per flue exhaust.

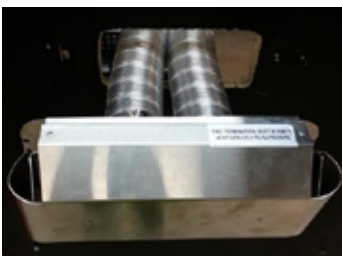
Ensure ends are burr free and round, test fit flue will slide inside both the hot exhaust connection and air intake connection.



Feed hot exhaust flue into connection, ensure inserted 50mm. Fit retaining screw from below.



Feed air intake flue into connection, ensure inserted 50mm. Fit retaining screw from below.

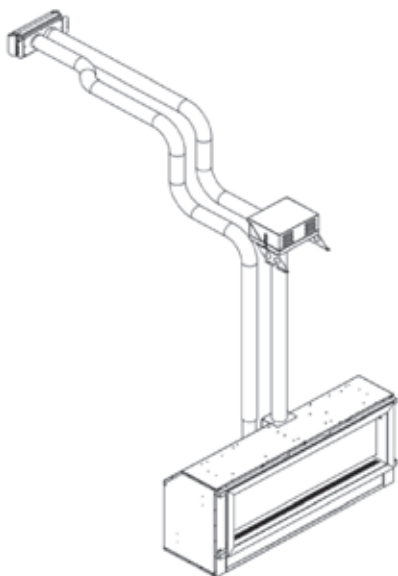


Push terminal into approximate position and affix onto wall.



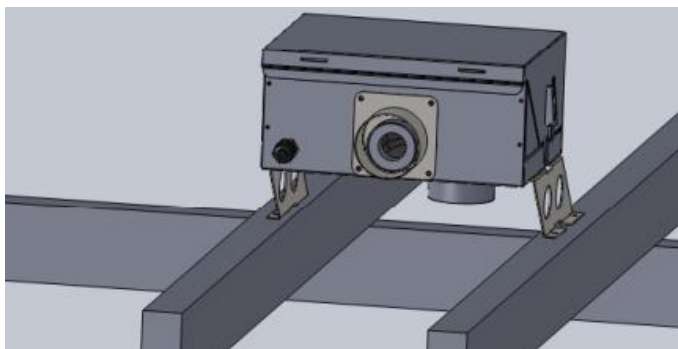
Setup with internal fan module with wall termination – mid flue mounted

Maximum 5m flue length



Wall termination

1. Wall terminal must be installed with clearances as specified by AS/NZS 5601.1-2013 Clause 6.9.3
2. Run exhaust flue and air intake flue as required – Maximum total run 5m per flue. Flues can be run next to each other. Maintain clearances to combustibles.
3. Mount fan controller in the required location. (Access to the fan module is required for servicing, if the fan module is located inside a boxed frame, allow a 450 x 450 access panel).
4. Connection to fan module to appliance run flue from appliance to bottom entry on fan module. Support flue with brackets as required.



Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed



Repeat for connection to underside of fan module.



Repeat for air intake flue connection.



Fan module outlet connection

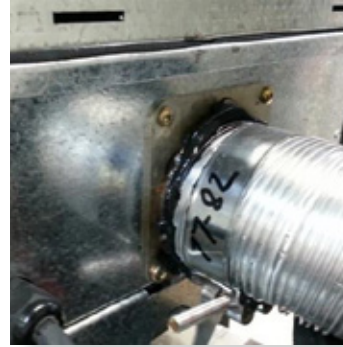
Cut tube to length where required. Ensure ends are burr free and round, test fit flue will slide over connection.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.

Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.

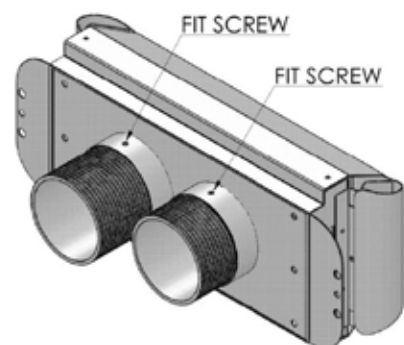


6. Connect power lead to fan module. Ensure lead is clipped to support where required.

Do not use connection to support lead.

Connection to wall terminal

Loose fit connections (wall termination connections)





Locate terminal on wall and predrill mounting holes where required.

Cut flue exhaust tube (hot tube) to length (Flue must extend a minimum of 50mm past the exit face of wall.) It is recommended that the tubes are cut slightly longer and pushed back into wall upon fixing of wall terminal. Allow flue movement between terminal and last flue hanging clip.

Cut Air intake as per flue exhaust.

Ensure ends are burr free and round, test fit flue will slide inside both the hot exhaust connection and air intake connection.

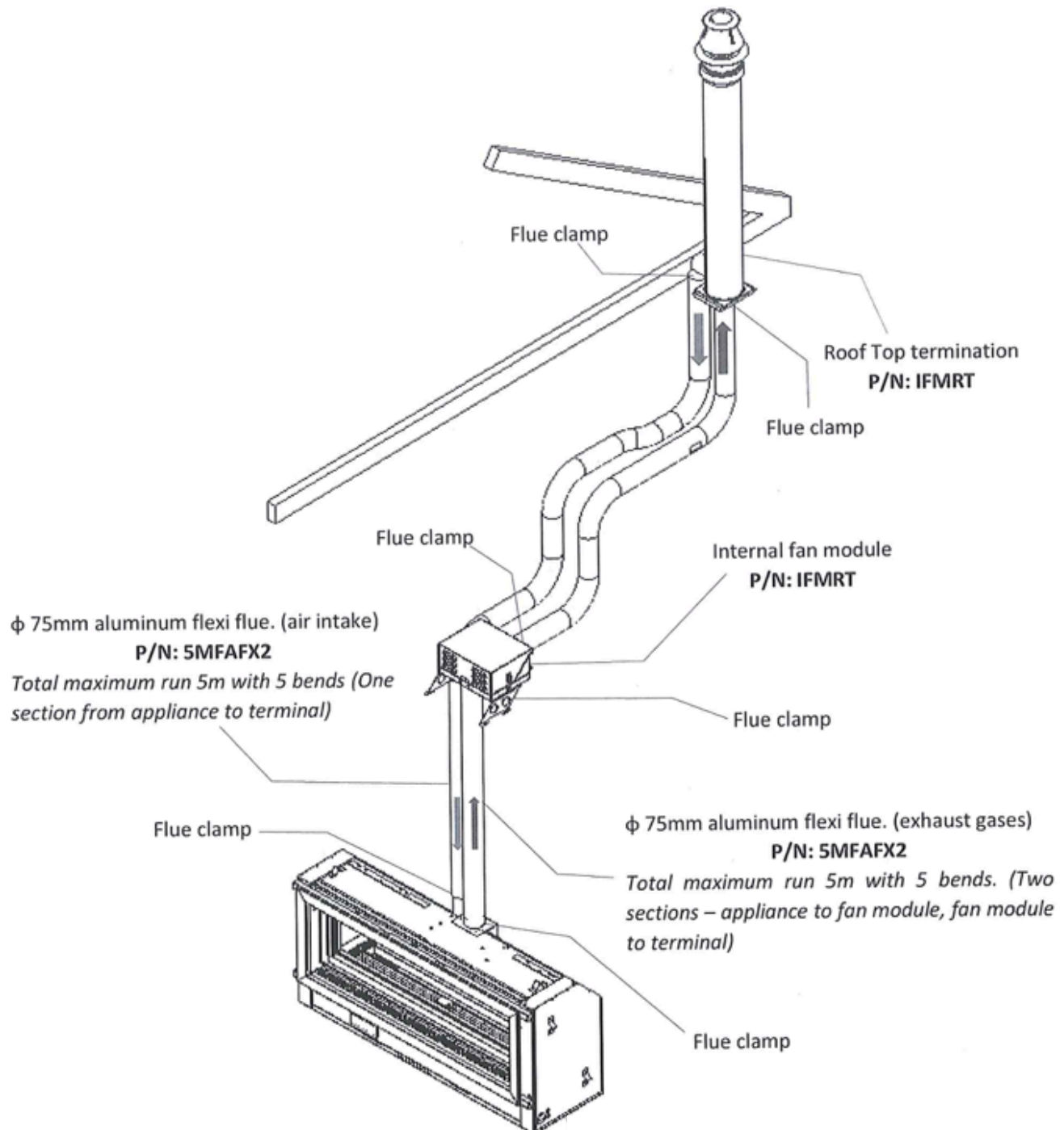


Feed hot exhaust flue into connection, ensure inserted 50mm. Fit retaining screw from below.



Feed air intake flue into connection, ensure inserted 50mm. Fit retaining screw from below.

INTERNAL FAN & ROOF TERMINATION



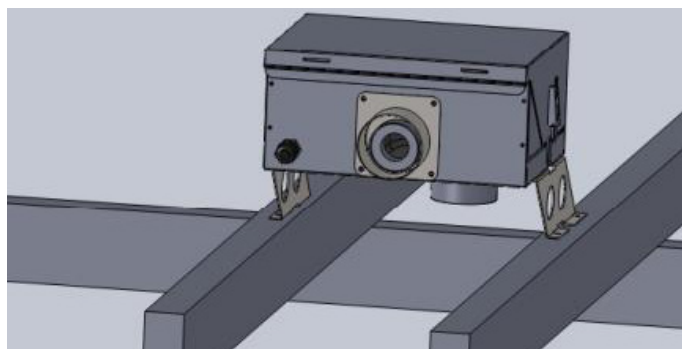
Setup with internal fan module with rooftop termination – mid flue mounted

Maximum 5m flue length

Note- fan module can be appliance mounted or mid mounted when finishing with the rooftop termination.

Rooftop termination

1. Rooftop termination must be installed with clearances as specified by AS/NZS 5601.1-2013.
2. Run exhaust flue and air intake flue as required – Maximum total run 5m per flue. Flues can be run next to each other. Maintain clearances to combustibles.
3. Mount fan controller in the required location. (Access to the fan module is required for servicing, if the fan module is located inside a boxed frame, allow a 450 x 450 access panel).



Run flue from appliance to bottom entry on fan module.

Support flue with brackets as required

Cut flue to length to suit connection.

Ensure ends are burr free and round, test fit flue will fit over connection.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



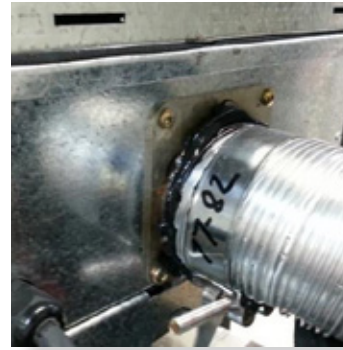
Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed



Repeat for connection to underside of fan module.



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Repeat for air intake flue connection.



5. Connect power lead to fan module. Ensure lead is clipped to support where required.

Do not use connection to support lead.



4. Fan module outlet connection

Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



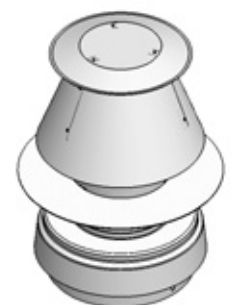
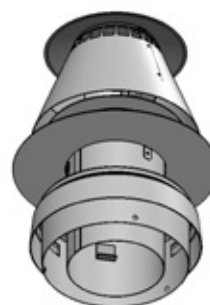
Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.

Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).

6. Connection to rooftop terminal

Prepare roof penetration. Remove cowl from termination if fitted.



Cut rooftop penetration to length if required.

Install in to roof penetration.

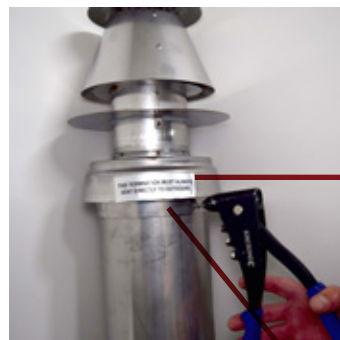
Install supports for base of penetration kit.



Connect hot exhaust flue and air intake flue as per below.

Apply an 8mm silicon bead fully around the inside of the flue end

Fit flue clamp over flue (loosely).

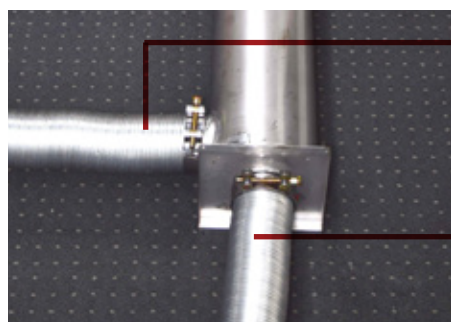


IMPORTANT- Apply silicon bead between inner connection of cowl and flue pipe to seal inner flue to cowl. Outer does not require sealing.

Fit roof sealing method (Decktite or similar).

Ensure flue is supported and clipped where required.

Screw or rivet in 3 places to hold in place.



Air Intake Connection

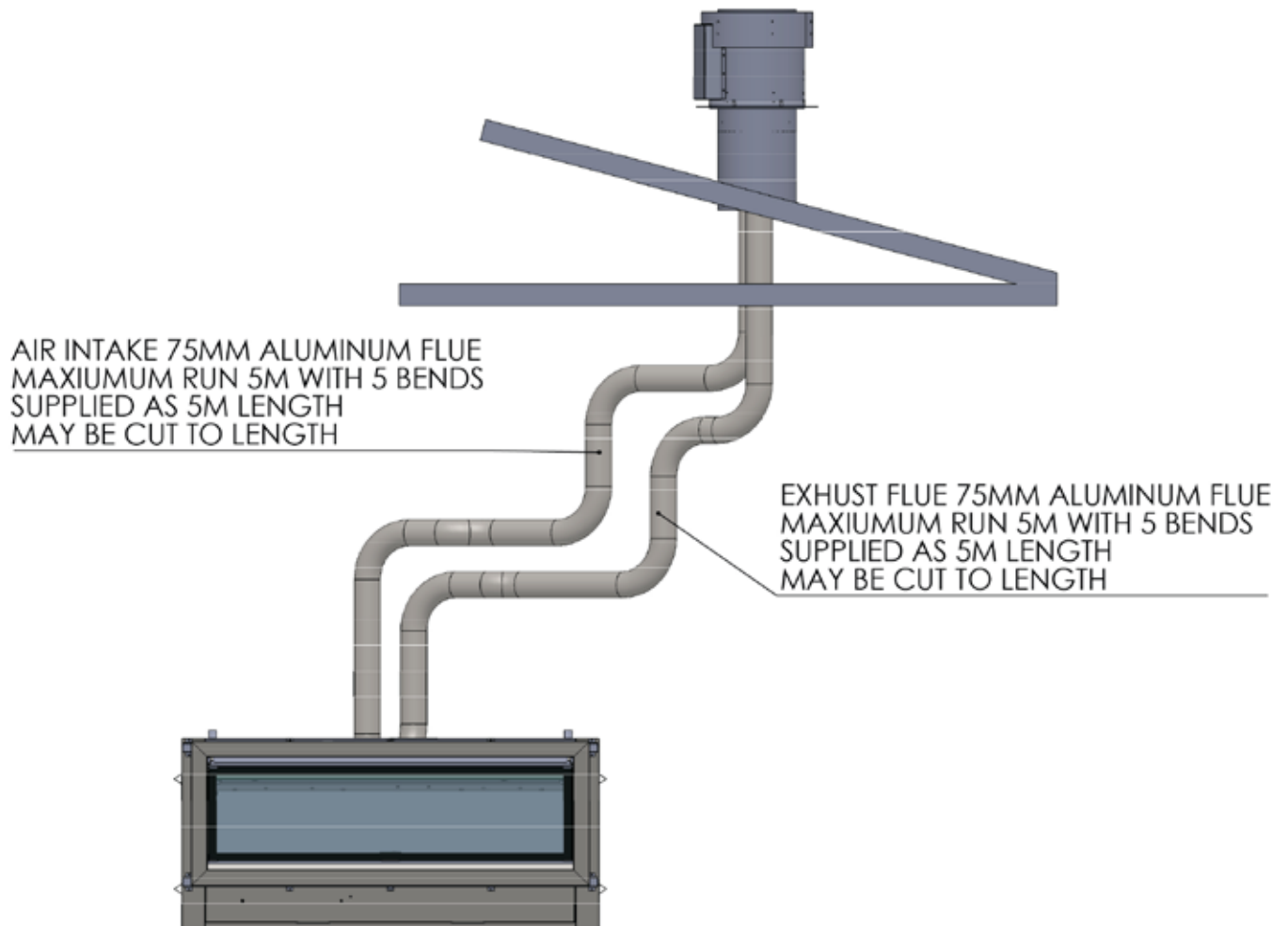
Flue Discharge Connection

Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.

ROOFTOP TERMINATION WITH EXTERNAL MOTOR



Setup with external rooftop termination

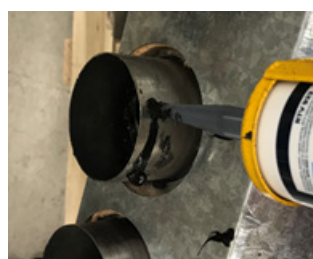
Maximum 5m flue length

Rooftop termination

1. Rooftop fan module – Terminal must be installed with clearances as specified by AS/NZS 5601.1 Clause 6.9.3
2. Run exhaust flue and air intake flue as required
3. **Maximum run 5mts.** Flues can be run next to each other. Maintain the required clearances to combustibles.



On the heater connection end - Fit clamp loosely & apply silicon inside the pipes. Apply an 8mm silicon bead fully around the inside of the flue and on the heater spigot. Smear the silicon around the spigot and pipe.



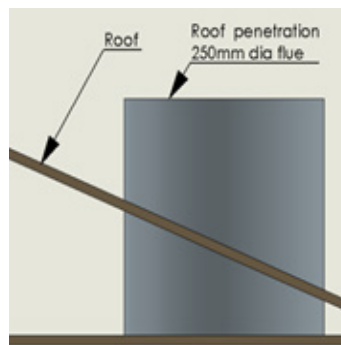
Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated. Bostik RTV 926 or similar.



Slide flue onto connection spigot fully. Tighten clamp fully. Wipe excess silicon, visually check connection to ensure connection is fully sealed.

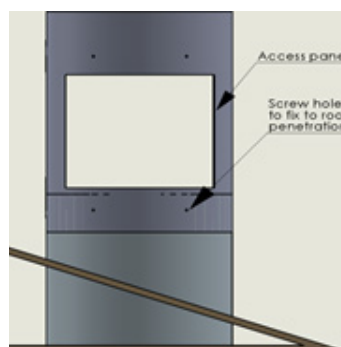
Repeat above with air intake flue pipe to heater connection.

Clip flues as required to provide adequate support.



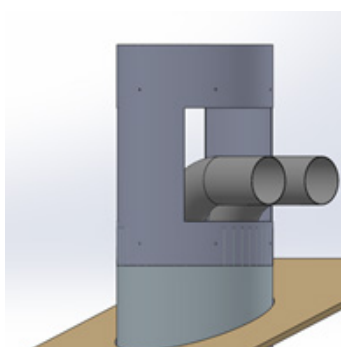
Insert the roof penetration and fix firmly to the roof structure using appropriate supports.

The roof penetration flue is a 250mm rigid flue.

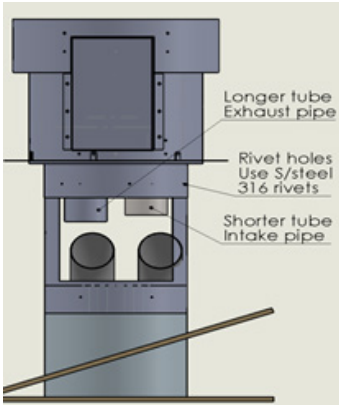


Fit the access panel to the roof penetration.

Use the screw holes fix the access panel to the roof penetration.



Run flue pipes through the access cut outs before fitting the termination on for ease of installation. (The picture is a reference only. Take care not to flex/bend the pipe too sharply and risk slitting the pipe)



Fit the termination on to the access panel and match the rivet holes to rivet the termination to the access panel.

Use only the rivets provided.



Connect the fan power cable from the appliance to the termination.

Ensure the cable is clamped only to the intake pipe to secure the cable from hanging loose & touching the hot flue gases pipe.

Use the clamp provided. The clamp can be opened like a collar and fitted around on the flue.



On the termination end - Fit clamp loosely & apply silicon inside the pipes. Apply an 8mm silicon bead fully around the inside of the flue and on the flue spigot. Smear smoothly around the surfaces.

Recommended Silicon – Non-acetic, neutral cure 200°C or higher temperature rated. Bostik RTV 922 or similar.



Slide flue onto connection spigot fully. Tighten clamp fully. Wipe excess silicon, visually check connection to ensure connection is fully sealed.

Ensure that the pipes are connected correctly and are not inverted.

Use the labels to identify exhaust and intake spigots



Flex collar and fit around the access panel. Socket the collar all the way up close to the air intake slots. Ensure there is a rubber seal top and bottom of the collar.

Use only the screws provided to tightly fit the collar to seal the access panel.

5-10M INSULATED FLUE CONFIGURATION

INSTALLATION INSTRUCTIONS

LOCATION

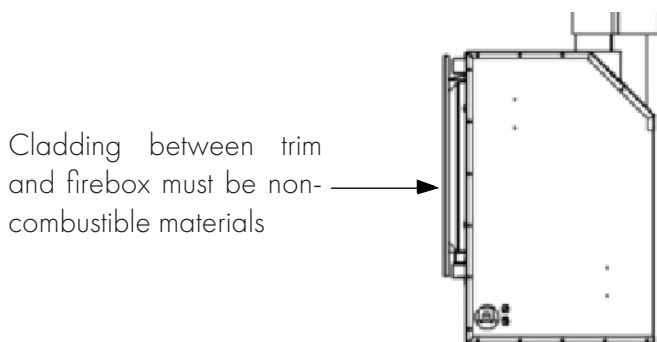
Select a location where the fire can be supervised during operation. An electrical isolation switch must be fitted at the appliance or on an adjacent wall to allow for emergency shutdown and maintenance. Installation must meet Australian gas codes AS/NZS 5601.1-2013

INSTALLATION CLEARANCES

Clearances from combustible materials

Floor	0mm
Sides	25mm
Top	25mm
Flue outer	25mm
Front	25mm
Back	25mm

Note: Once installed no combustible items should be placed within 600mm of the fire viewing window.



GAS CONNECTION 15mm (1/2") Compression union
ELECTRICAL CONNECTION 3 Pin 10 Amp GPO plug
POWER RATING OF APPLIANCE 230V 50Hz 0.55 Amp

INSTALLATION CODES

Note appliance gas type – Natural gas/LPG/ULPG. Should the appliance be the incorrect gas type, please contact the supplier for conversion details.

Installers – Please ensure the installation and instruction manuals supplied with this appliance are supplied to the customer and the customer is trained on how to operate the appliance correctly.

Do not exceed maximum rated pressures.

Appliance must be installed with gas installation code (AS/NZS5601.1-2013) and applicable electrical installation code (AS3000).

Test for gas leaks prior to operating appliance.

Check gas pressures and adjust if incorrect.

FLUE CONFIGURATIONS

0-5m- Aluminum flexi flue as per 0-5m IOM.

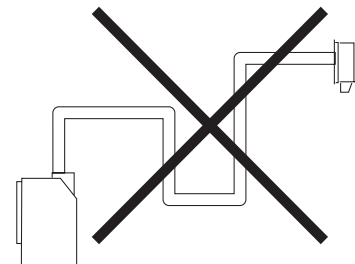
5-10m- Aluminum flexi flue insulated. Refer to 5-10m insulated flue run IOM.

10-13.5m- Poly flue system. Refer to 10-13.5m flue configuration.

FLUE SPECIFICATIONS

75mm internal diameter twin walled aluminum flexible flue, supplied in 10m lengths. Flue external diameter approx. 83mm.

Note - U style flue runs must not be installed:



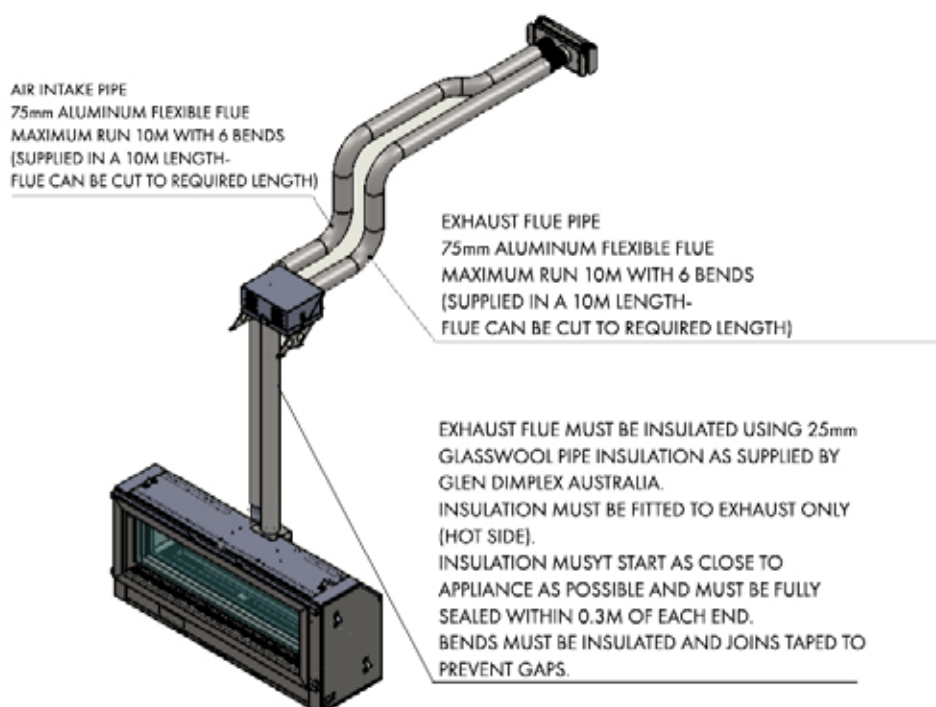
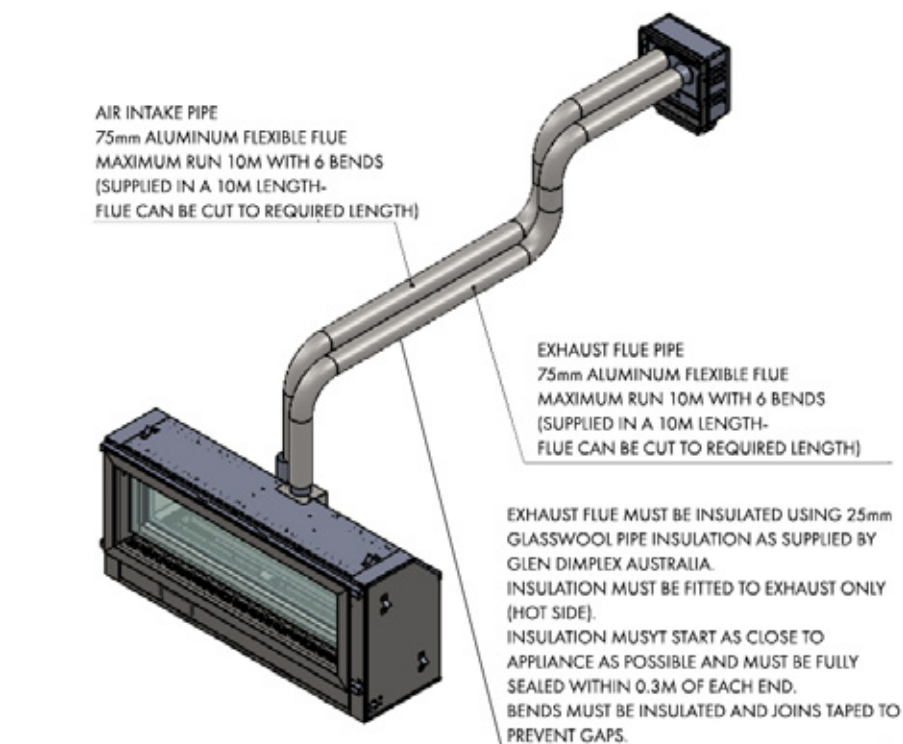
Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated.

Bostik RTV 926 or similar.

Flue runs 5m to 10m length (excluding 5-10m rooftop termination)

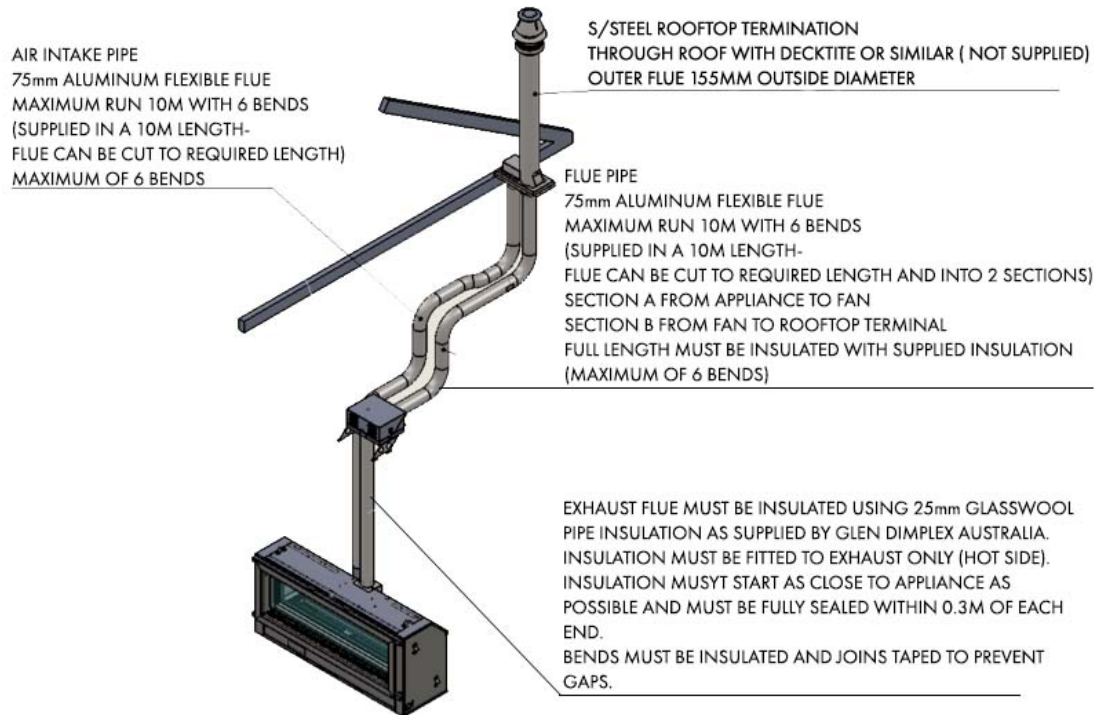
External wall mount outlet with integrated flue fan (5-10m Flue run model)

External wall mount terminal (Flue fan installed above appliance internally) (5-10m Flue run model)



Flue runs 5m to 10m length rooftop termination only

Vertical roof termination (S/Steel rooftop termination)



FLUE TERMINATION LOCATIONS

This section is used to determine where your Balanced Flue termination will be located.

Flue terminations shall not be recessed in walls or sidings.

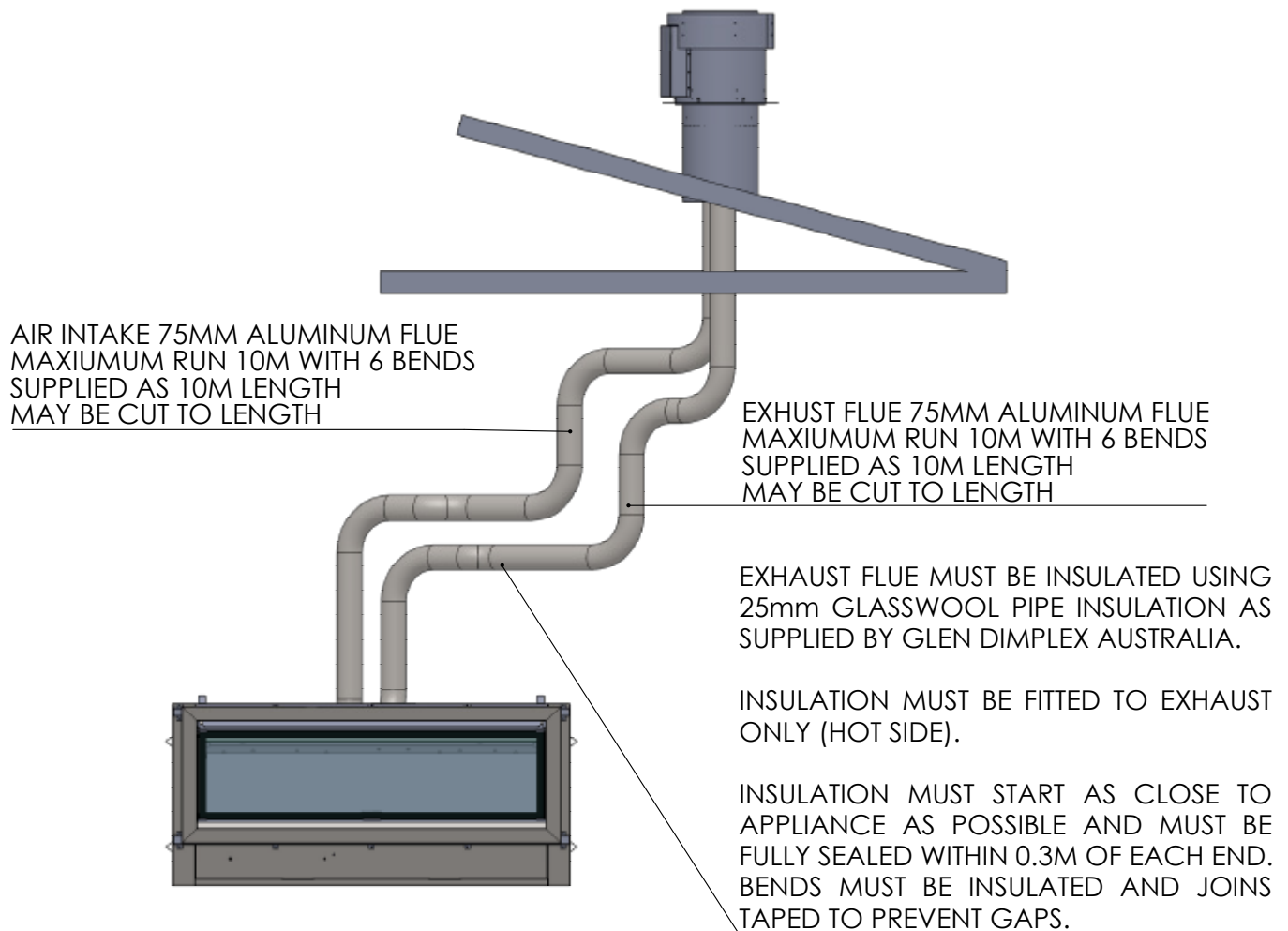
EXTREMELY IMPORTANT

- In heavy snow areas take extra care to prevent blocking flue termination with snow removal equipment.
- Flue gases exiting flue terminals are very hot and must not be restricted to assure fireplace combustion is not

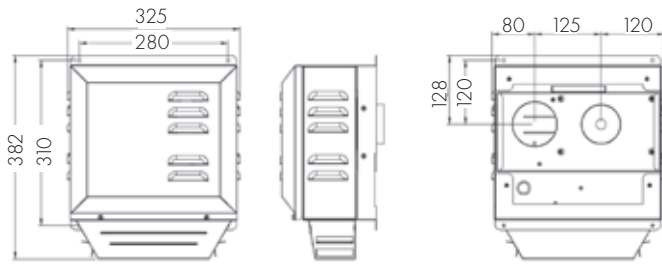
affected.

- Do not place, build any obstruction, plant any bushes or for any reason attempt to conceal the flue termination. To do so will affect the operation of the fireplace and may be hazardous.
- This unit must always vent directly to outdoors.

Flue runs 5m to 10m length rooftop termination with external motor



EXTERNAL WALL MOUNTED FAN MODULE INSTALLATION



1. Wall mounted fan module – terminal must be installed with clearances as specified by AS/NZS 5601.1 Clause 6.9.3.
2. Run exhaust flue and air intake flue as required Maximum run 10m. Flues can be run next to each other. Maintain clearances to combustibles.
3. Insulation Instructions-

Exhaust flue must be insulated using 25mm glass wool pipe insulation as supplied by Glen Dimplex Australia. Insulation must be fitted to exhaust (hot side only). Insulation must start as close to appliance as possible (within 300mm). Insulation must finish as close to discharge as possible (within 300mm). Insulation must run around bends. Insulation to be taped to ensure no gaps. Insulation may be fitted while running flue or at final stage of installation. (shown at flue stage in Instructions)

4. Connection to appliance



Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated.

Bostik RTV 926 or similar.

Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).

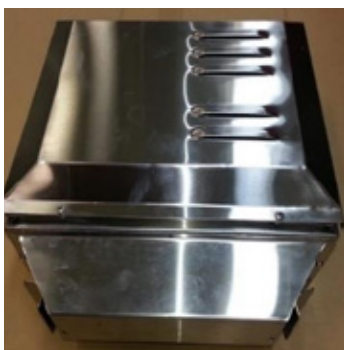


Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed

5. Repeat above with air intake flue pipe to heater connection.
6. Clip flues as required to provide adequate support.
6. Connection to wall mounted fan terminal.



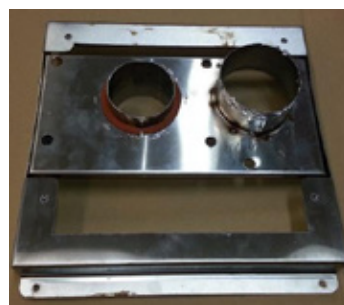
Remove cover from fan terminal

Remove main assembly from the rear wall mounting plate assembly.



Remove the 5 screws as shown. (Do not remove fan plate screws)

Lift off main fan terminal assembly.



Remove wall mount plate from flue connection plate.



Cut flue exhaust tube (hot tube) to length (Approximately flush with wall exit). Connection plate will sit against wall.

Cut Air intake flue.

Ensure ends are burr free and round, test fit flue will slide over connection.

Pull flue through approx. 100mm (will be pushed back once terminal is fitted).



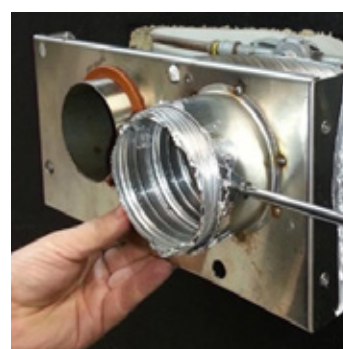
Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully. Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Feed air intake flue pipe through location spigot and fit retaining screw.

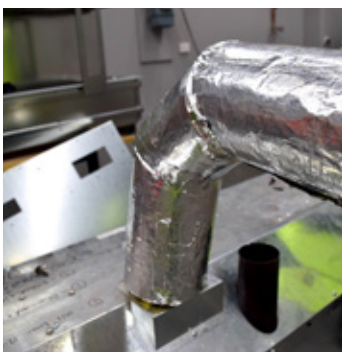
Push connection plate into approximate position.



Fit flue exhaust insulation

Insulated with 25mm foil faces glasswool pipe insulation within 0.3m of each end of flue, as supplied by Glen Dimplex Australia.

Insulation must start as close to the gas space heater as possible
(Only exhaust flue is to be insulated)



Insulation to be fully closed and sealed along length.



Bends were practical should be insulated, by cutting the insulation into segments and taping together.



Joins can be taped together using aluminum foil self adhesive tape.



Locate wall mounting bracket into position and affix to wall.



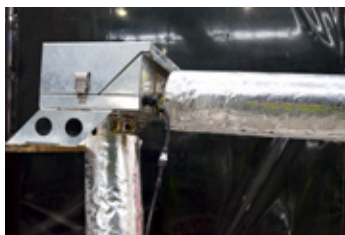
Assemble spigot connection plate assembly to wall mounting bracket. (4 screws)



Feed power cable through bottom area of bracket.

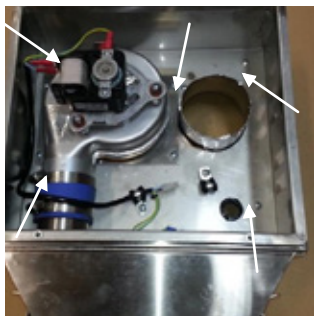


Assemble main body assembly onto wall mounting bracket, feed power cable through grommet hole prior to fitting. (refit 5 screws as shown and tighten) Main body assembly must sit flush up against the mounting bracket and seal.



Insulation must be fitted prior and after the inline powerflue fan.

Failure to fit insulation on the exhaust flue may result in condensation failures with the appliance.



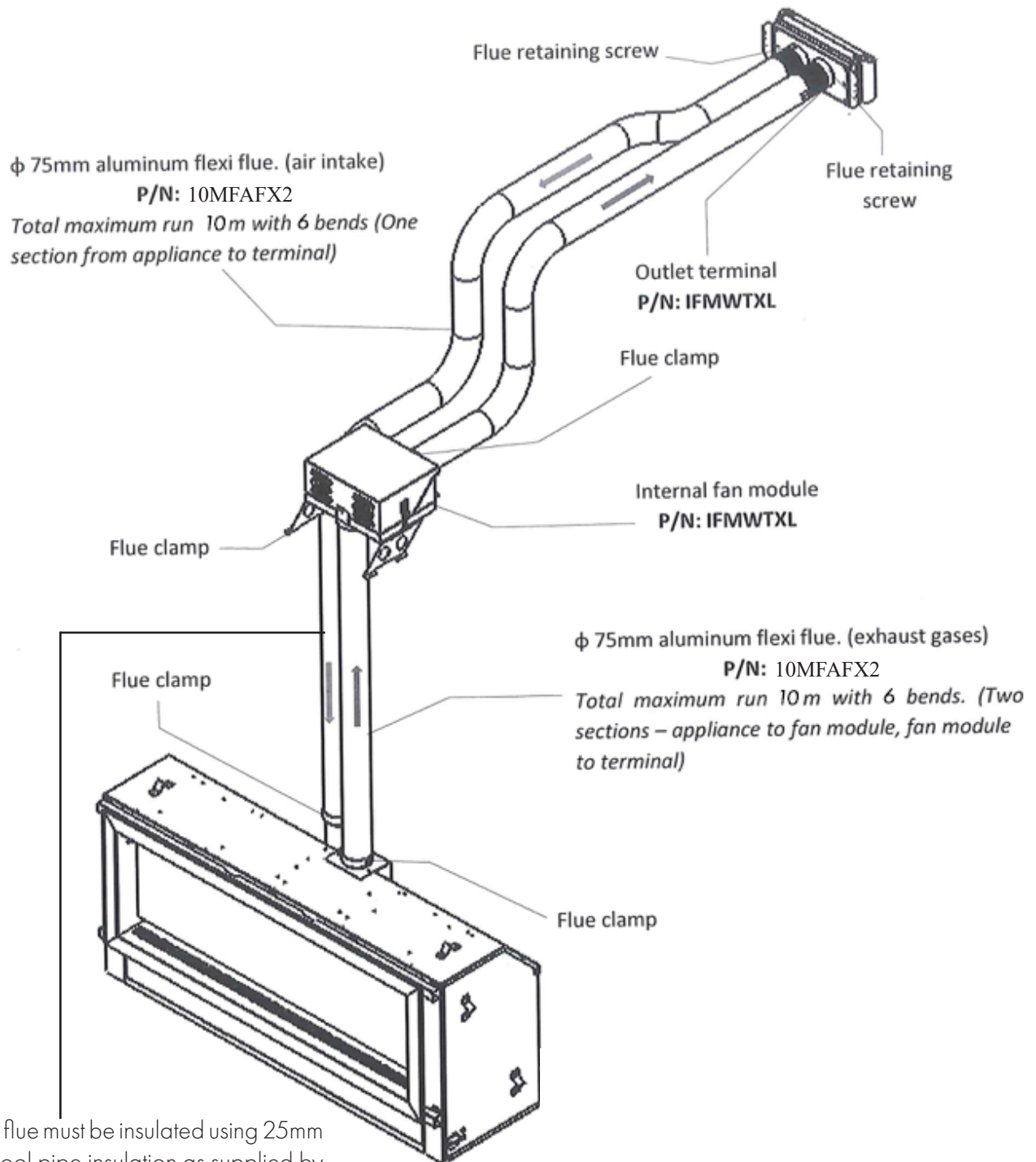
Connect power cable connector.

Fit cable clamp to cable.



Fit front cover.

5M-10M FLUE INTERNAL FAN AND WALL TERMINATION INSTALLATION



Exhaust flue must be insulated using 25mm glass wool pipe insulation as supplied by Glen Dimplex Australia.

Insulation must be fitted to exhaust (hot side only).

Insulation must start as close to appliance as possible (within 300mm).

Setup with internal fan module with wall termination – appliance mounted

Maximum 10m flue length

Wall termination

1. Wall terminal must be installed with clearances as specified by AS/NZS 5601.1-2013 Clause 6.9.3
2. Run exhaust flue and air intake flue as required – Maximum run 10m per flue. Flues can be run next to each other. Maintain clearances to combustibles.
3. Insulation Instructions-

Exhaust flue must be insulated using 25mm glass wool pipe insulation as supplied by Glen Dimplex Australia. Insulation must be fitted to exhaust (hot side only). Insulation must start as close to appliance as possible (within 300mm).

Insulation must finish as close to discharge as possible (within 300mm).

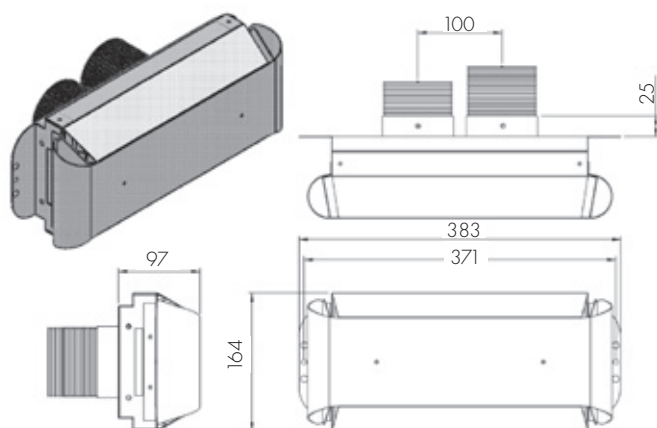
Insulation must run around bends.

Insulation to be taped to ensure no gaps.

Insulation may be fitted while running flue or at final stage of installation.

(shown at flue stage in Instructions)

4. Connection to appliance



Check 75mm flue piece for correct shape and fitment onto appliance spigot.

Ensure ends are burr free and round, test fit flue will slide over the connection.



Recommended Silicon – Non-acetic, neutral cure 150degc or higher temperature rated. Bostik RTV 926 or similar.

Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm thick silicon bead fully around the lower fan connection spigot approx. 10mm from the end.



Apply an 8mm silicon bead fully around the inside of the flue end, both ends.



Turn fan assembly upside down and slide 65mm flue section fully onto spigot.

Fit flue clamp and tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Fit hot exhaust flue pipe from outlet termination to fan outlet connection.

Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Fit 2nd flue clamp loosely onto the 65mm section of flue.

Lift fan assembly into appliance and locate onto flue connection. Insert fully. Locate fan in the required direction. Screw fan assembly down onto the appliance. (Screws prefitted into holes are located on the appliance for direct out back connection and 90° to right connection.)

(Note 90° left connection is not available and must be done using the 90° right connection fan location and placing a bend in the flue to head in the LH direction.)

Locate 2nd clamp onto lower connection and tighten clamp fully.

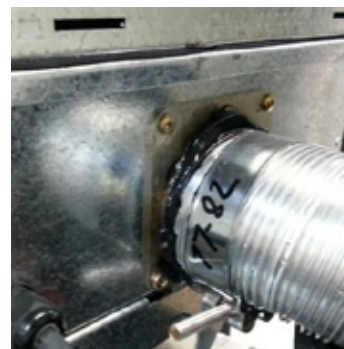
Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.

Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

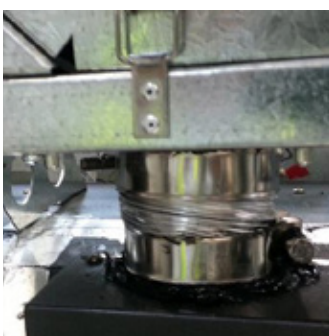
Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Connect power lead to fan module. Ensure lead is clipped to support where required.

Do not use connection to support lead.



Fit air intake flue pipe to heater connection.

Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Clip flues as required to provide adequate support.

7. Connection to wall terminal

Loose fit connections (wall termination connections)

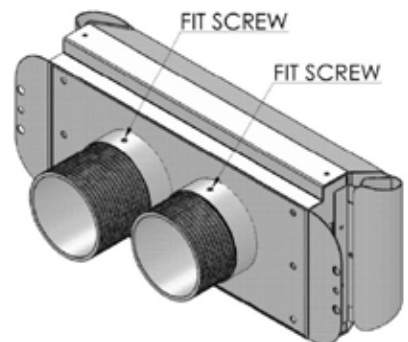


Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed



Locate terminal on wall and predrill mounting holes where required.

Cut flue exhaust tube (hot tube) to length (Flue must extend a minimum of 50mm past the exit face of wall.) It is recommended that the tubes are cut slightly longer and pushed back into wall upon fixing of wall terminal. Allow flue movement between terminal and last flue hanging clip.

Cut Air intake as per flue exhaust.

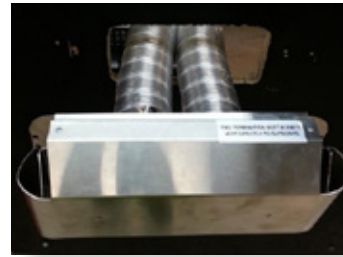
Ensure ends are burr free and round, test fit flue will slide inside both the hot exhaust connection and air intake connection.



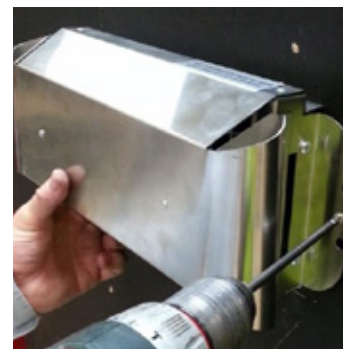
Feed hot exhaust flue into connection, ensure inserted 50mm. Fit retaining screw from below.



Feed air intake flue into connection, ensure inserted 50mm. Fit retaining screw from below.



Push terminal into approximate position and affix onto wall.



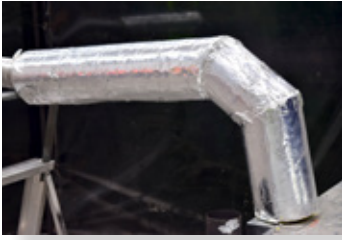
Fit flue exhaust insulation

Insulated with 25mm foil faces glasswool pipe insulation within 0.3m of each end of flue, as supplied by Glen Dimplex Australia.

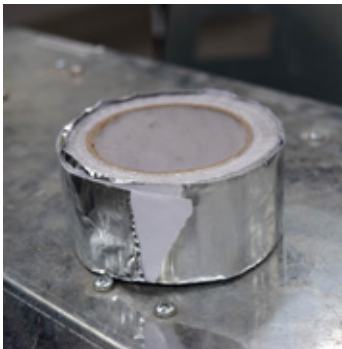
Insulation must start as close to the gas space heater as possible
(Only exhaust flue is to be insulated)



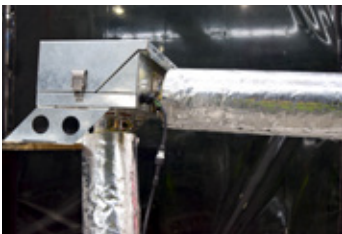
Insulation to be fully closed and sealed along length.



Bends were practical should be insulated, by cutting the insulation into segments and taping together.



Joins can be taped together using aluminum foil self adhesive tape.

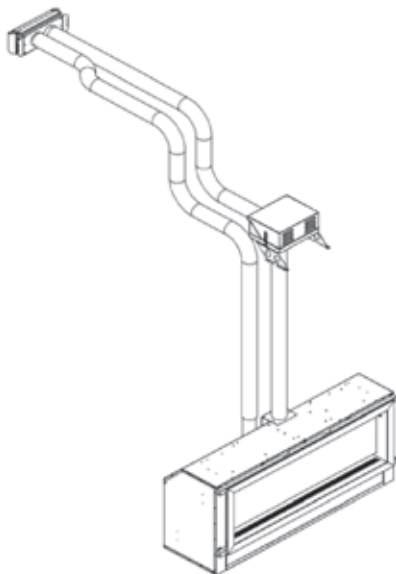


Insulation must be fitted prior and after the inline powerflue fan.

Failure to fit insulation on the exhaust flue may result in condensation failures with the appliance.

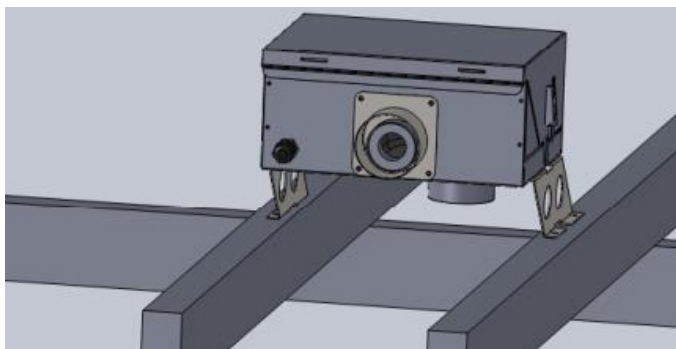
Setup with internal fan module with wall termination – mid flue mounted

Maximum 10m flue length



Wall termination

1. Wall terminal must be installed with clearances as specified by AS/NZS 5601.1-2013 Clause 6.9.3
2. Run exhaust flue and air intake flue as required – Maximum total run 10m per flue. Flues can be run next to each other. Maintain clearances to combustibles.
3. Mount fan controller in the required location. (Access to the fan module is required for servicing, if the fan module is located inside a boxed frame, allow a 450 x 450 access panel).
4. Connection to fan module to appliance run flue from appliance to bottom entry on fan module. Support flue with brackets as required.



5. Insulation Instructions-

Exhaust flue must be insulated using 25mm glass wool pipe insulation as supplied by Glen Dimplex Australia. Insulation must be fitted to exhaust (hot side only). Insulation must start as close to appliance as possible (within 300mm). Insulation must finish as close to discharge as possible (within 300mm). Insulation must run around bends. Insulation to be taped to ensure no gaps. Insulation may be fitted while running flue or at final stage of installation. (shown at flue stage in Instructions)



Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.

Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

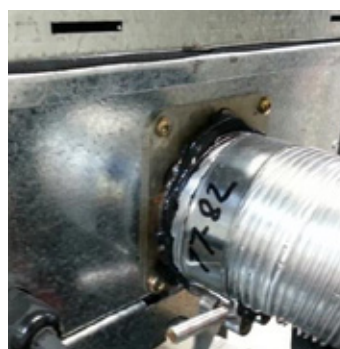
Fit flue clamp over flue (loosely).



Repeat for connection to underside of fan module.



Repeat for air intake flue connection.



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Fan module outlet connection

Cut tube to length where required. Ensure ends are burr free and round, test fit flue will slide over connection.

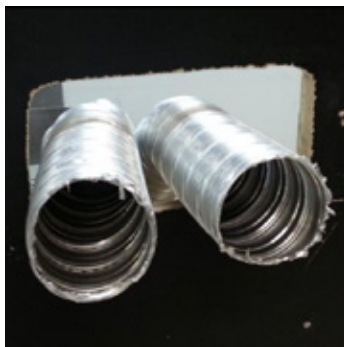


6. Connect power lead to fan module. Ensure lead is clipped to support where required.

Do not use connection to support lead.

Connection to wall terminal

Loose fit connections (wall termination connections)

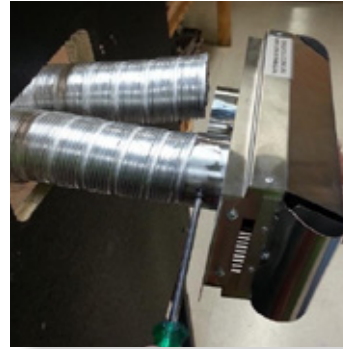


Locate terminal on wall and predrill mounting holes where required.

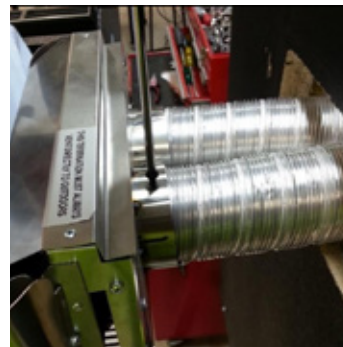
Cut flue exhaust tube (hot tube) to length (Flue must extend a minimum of 50mm past the exit face of wall.) It is recommended that the tubes are cut slightly longer and pushed back into wall upon fixing of wall terminal. Allow flue movement between terminal and last flue hanging clip.

Cut Air intake as per flue exhaust.

Ensure ends are burr free and round, test fit flue will slide inside both the hot exhaust connection and air intake connection.



Feed hot exhaust flue into connection, ensure inserted 50mm. Fit retaining screw from below.



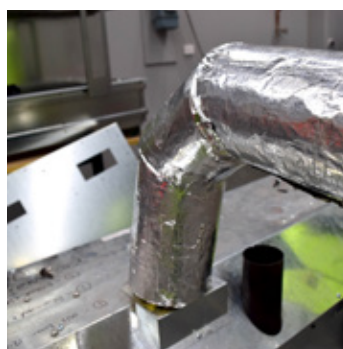
Feed air intake flue into connection, ensure inserted 50mm. Fit retaining screw from below.



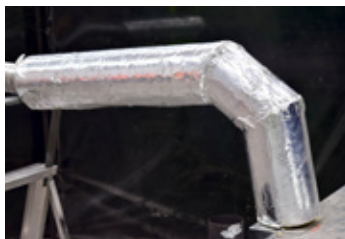
Fit flue exhaust insulation

Insulated with 25mm foil faces glasswool pipe insulation within 0.3m of each end of flue, as supplied by Glen Dimplex Australia.

Insulation must start as close to the gas space heater as possible
(Only exhaust flue is to be insulated)



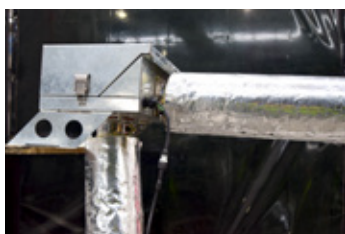
Insulation to be fully closed and sealed along length.



Bends were practical should be insulated, by cutting the insulation into segments and taping together.



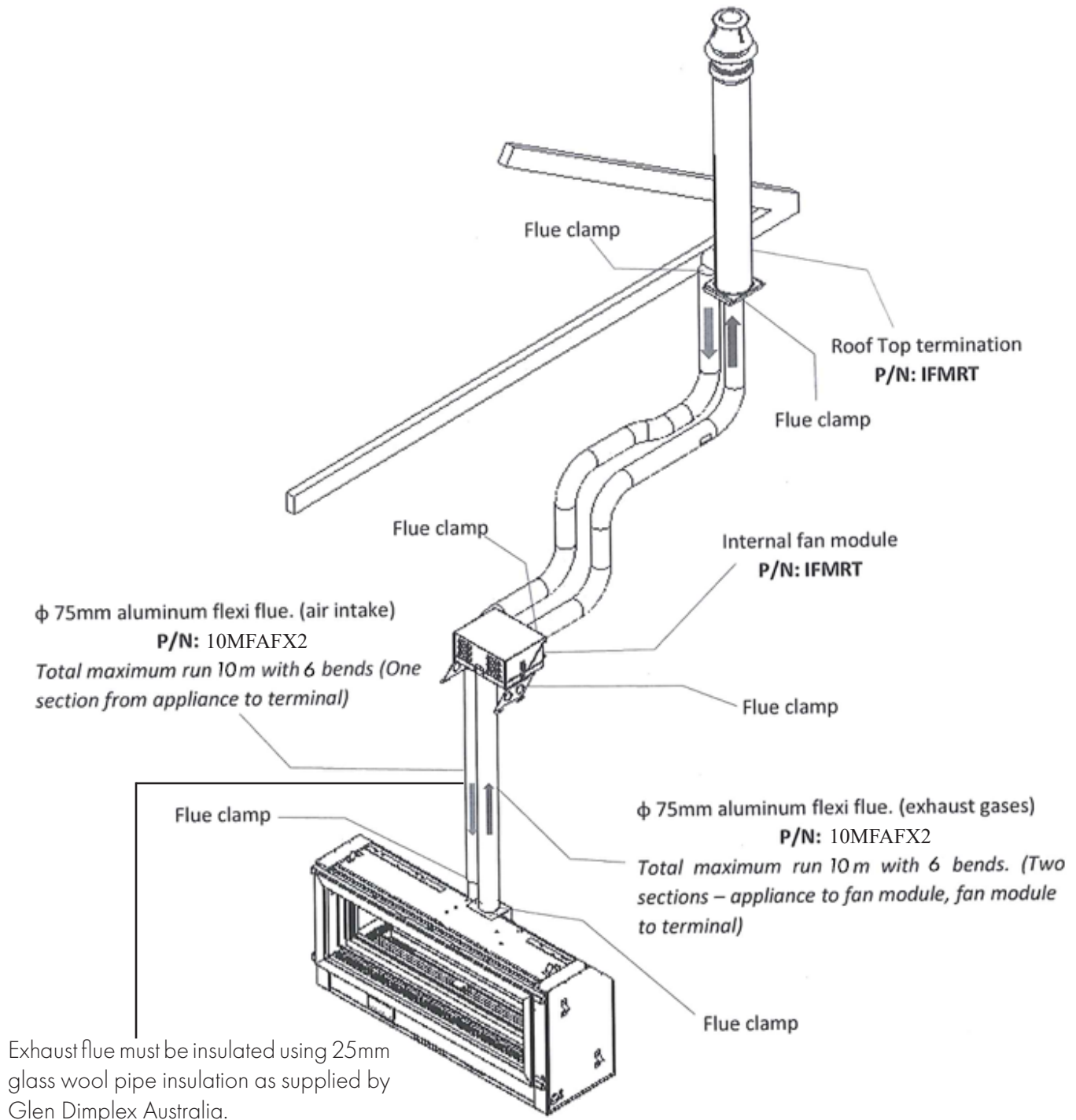
Joins can be taped together using aluminum foil self adhesive tape.



Insulation must be fitted prior and after the inline powerflue fan.

Failure to fit insulation on the exhaust flue may result in condensation failures with the appliance.

INTERNAL FAN & ROOF TERMINATION



Insulation must be fitted to exhaust (hot side only).

Insulation must start as close to appliance as possible (within 300mm).

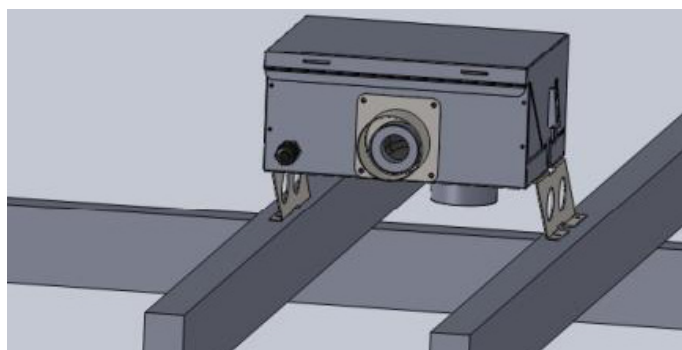
Setup with internal fan module with rooftop termination – mid flue mounted

Maximum 10m flue length

Note- fan module can be appliance mounted or mid mounted when finishing with the rooftop termination.

Rooftop termination

1. Rooftop termination must be installed with clearances as specified by AS/NZS 5601.1-2013.
2. Run exhaust flue and air intake flue as required – Maximum total run 10m per flue. Flues can be run next to each other. Maintain clearances to combustibles.
3. Mount fan controller in the required location. (Access to the fan module is required for servicing, if the fan module is located inside a boxed frame, allow a 450 x 450 access panel).



4. Insulation Instructions-

Exhaust flue must be insulated using 25mm glass wool pipe insulation as supplied by Glen Dimplex Australia. Insulation must be fitted to exhaust (hot side only). Insulation must start as close to appliance as possible (within 300mm). Insulation must finish as close to discharge as possible (within 300mm). Insulation must run around bends. Insulation to be taped to ensure no gaps. Insulation may be fitted while running flue or at final stage of installation. (shown at flue stage in Instructions)



Run flue from appliance to bottom entry on fan module.

Support flue with brackets as required

Cut flue to length to suit connection.

Ensure ends are burr free and round, test fit flue will fit over connection.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



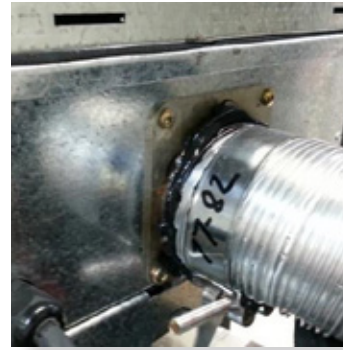
Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed



Repeat for connection to underside of fan module.



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Repeat for air intake flue connection.



5. Connect power lead to fan module. Ensure lead is clipped to support where required.

Do not use connection to support lead.



4. Fan module outlet connection

Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



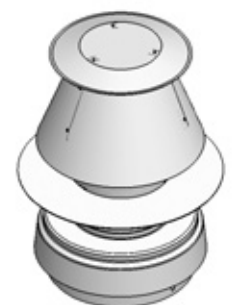
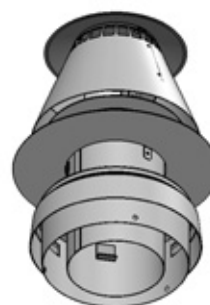
Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.

Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).

6. Connection to rooftop terminal

Prepare roof penetration. Remove cowl from termination if fitted.



Cut rooftop penetration to length if required.

Install in to roof penetration.

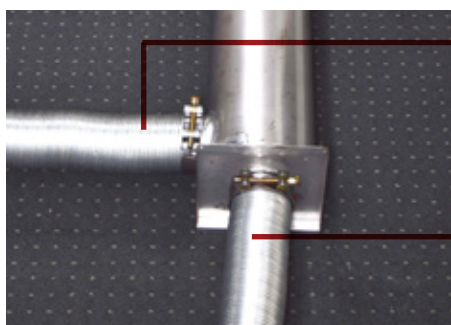
Install supports for base of penetration kit.



Connect hot exhaust flue and air intake flue as per below.

Apply an 8mm silicon bead fully around the inside of the flue end

Fit flue clamp over flue (loosely).



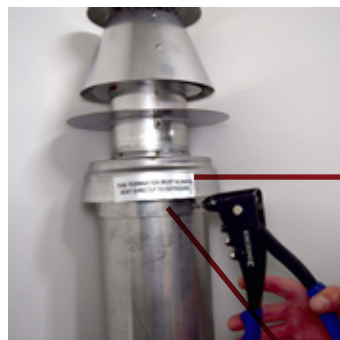
Air Intake Connection

Flue Discharge Connection

Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



IMPORTANT- Apply silicon bead between inner connection of cowl and flue pipe to seal inner flue to cowl. Outer does not require sealing.

Fit roof sealing method (Decktite or similar).

Ensure flue is supported and clipped where required.

Screw or rivet in 3 places to hold in place.



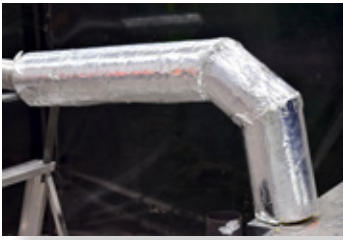
Fit flue exhaust insulation

Insulated with 25mm foil faces glasswool pipe insulation within 0.3m of each end of flue, as supplied by Glen Dimplex Australia.

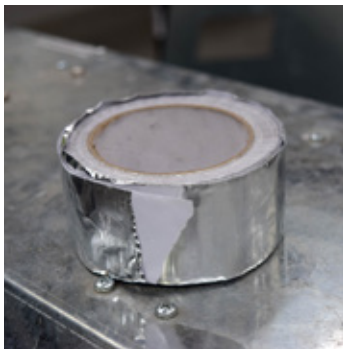
Insulation must start as close to the gas space heater as possible
(Only exhaust flue is to be insulated)



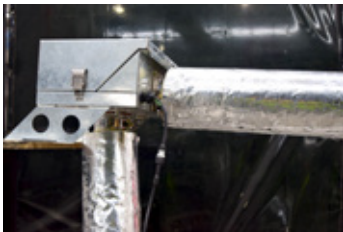
Insulation to be fully closed and sealed along length.



Bends were practical should be insulated, by cutting the insulation into segments and taping together.



Joins can be taped together using aluminum foil self adhesive tape.

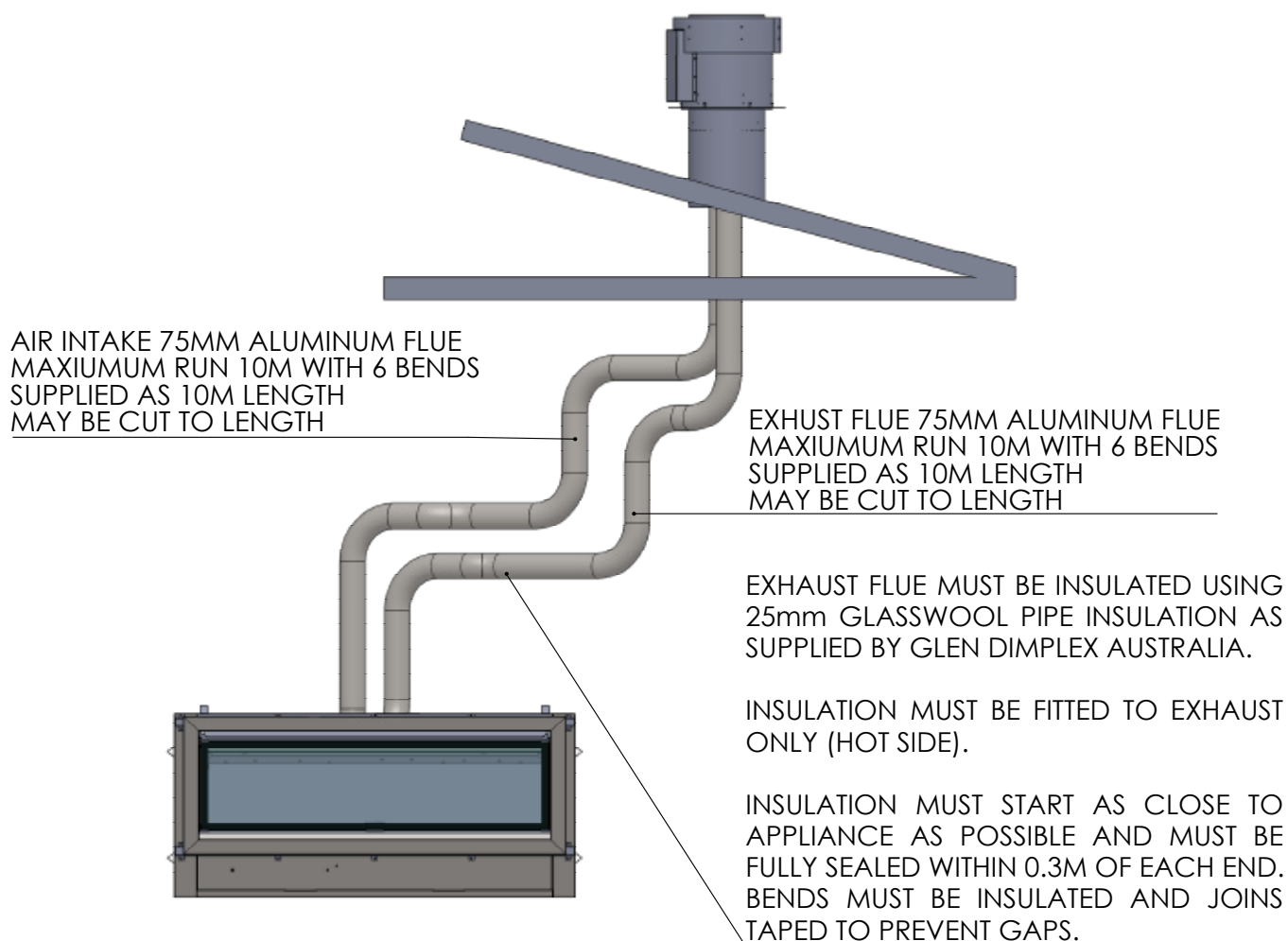


Insulation must be fitted prior and after the inline powerflue fan.

Failure to fit insulation on the exhaust flue may result in condensation failures with the appliance.

ROOFTOP TERMINATION WITH EXTERNAL MOTOR

5 TO 10m FLUE RUN



Setup with external rooftop termination

Maximum 10m flue length

Rooftop termination

1. Rooftop fan module – Terminal must be installed with clearances as specified by AS/NZS 5601.1 Clause 6.9.3
2. Run exhaust flue and air intake flue as required
3. **Maximum run 10mts.** Flues can be run next to each other. Maintain the required clearances to combustibles.
4. Insulation Instructions-

Exhaust flue must be insulated using 25mm glass wool pipe insulation as supplied by Glen Dimplex Australia. Insulation must be fitted to exhaust (hot side only). Insulation must start as close to appliance as possible (within 300mm). Insulation must finish as close to discharge as possible (within 300mm). Insulation must run around bends. Insulation to be taped to ensure no gaps. Insulation may be fitted while running flue or at final stage of installation. (shown at flue stage in Instructions)



On the heater connection end - Fit clamp loosely & apply silicon inside the pipes. Apply an 8mm silicon bead fully around the inside of the flue and on the heater spigot. Smear the silicon around the spigot and pipe.

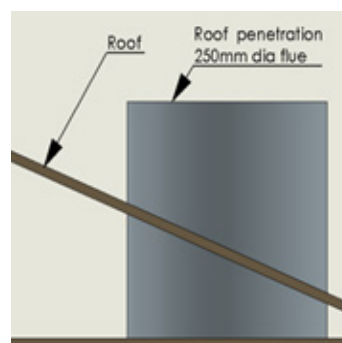
Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated. Bostik RTV 926 or similar.



Slide flue onto connection spigot fully. Tighten clamp fully. Wipe excess silicon, visually check connection to ensure connection is fully sealed.

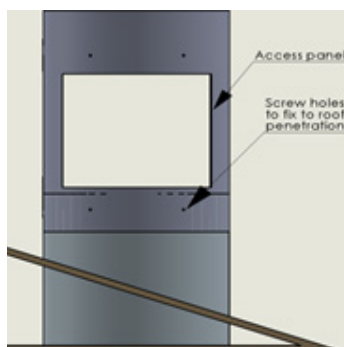
Repeat above with air intake flue pipe to heater connection.

Clip flues as required to provide adequate support.



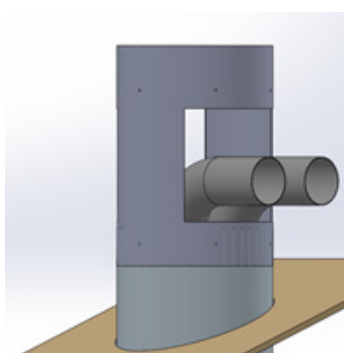
Insert the roof penetration and fix firmly to the roof structure using appropriate supports.

The roof penetration flue is a 250mm rigid flue.



Fit the access panel to the roof penetration.

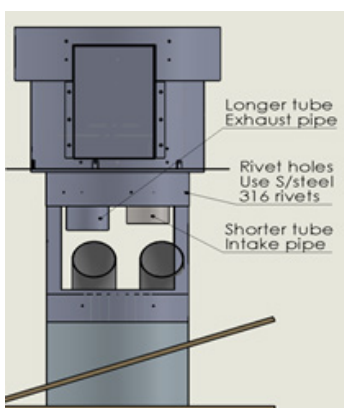
Use the screw holes fix the access panel to the roof penetration.



Run flue pipes through the access cut outs before fitting the termination on for ease of installation.

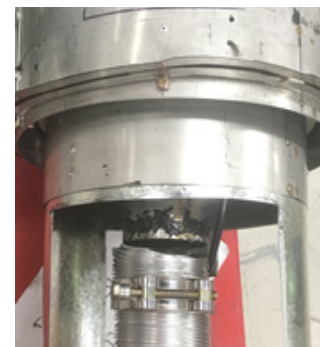
(The picture is a reference only. Take care not to flex/ bend the pipe too sharply and risk slitting the pipe)

If possible to insulate the flue pipe through the roof penetration, then fit insulation to the exhaust pipe.



Fit the termination on to the access panel and match the rivet holes to rivet the termination to the access panel.

Use only the rivets provided.



On the termination end - Fit clamp loosely & apply silicon inside the pipes. Apply an 8mm silicon bead fully around the inside of the flue and on the flue spigot. Smear smoothly around the surfaces.

Recommended Silicon – Non-acetic, neutral cure 200°C or higher temperature rated. Bostik RTV 922 or similar.



Slide flue onto connection spigot fully. Tighten clamp fully. Wipe excess silicon, visually check connection to ensure connection is fully sealed.

Ensure that the pipes are connected correctly and are not inverted.

Use the labels to identify exhaust and intake spigots



Connect the fan power cable from the appliance to the termination.

Ensure the cable is clamped only to the intake pipe to secure the cable from hanging loose & touching the hot flue gases pipe.

Use the clamp provided. The clamp can be opened like a collar and fitted around on the flue.



Fit flue exhaust insulation

Insulated with 25mm foil faces glasswool pipe insulation within 0.3m of each end of flue, as supplied by Glen Dimplex Australia.

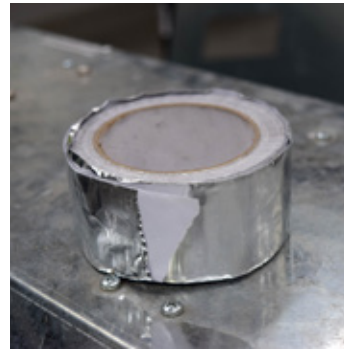
Insulation must start as close to the gas space heater as possible
(Only exhaust flue is to be insulated)



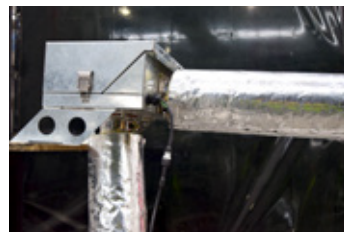
Insulation to be fully closed and sealed along length.



Bends were practical should be insulated, by cutting the insulation into segments and taping together.

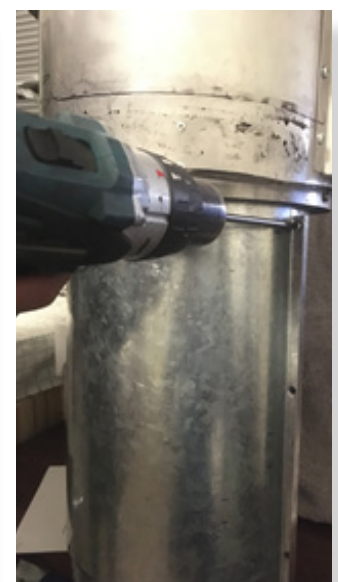


Joins can be taped together using aluminum foil self adhesive tape.



Insulation must be fitted prior and after the inline powerflue fan.

Failure to fit insulation on the exhaust flue may result in condensation failures with the appliance.



Flex collar and fit around the access panel. Socket the collar all the way up close to the air intake slots Ensure there is a rubber seal top and bottom of the collar.

Use only the screws provided to tightly fit the collar to seal the access panel.

10-13.5M POLYPROPYLENE FLUE CONFIGURATION

INSTALLATION INSTRUCTIONS

LOCATION

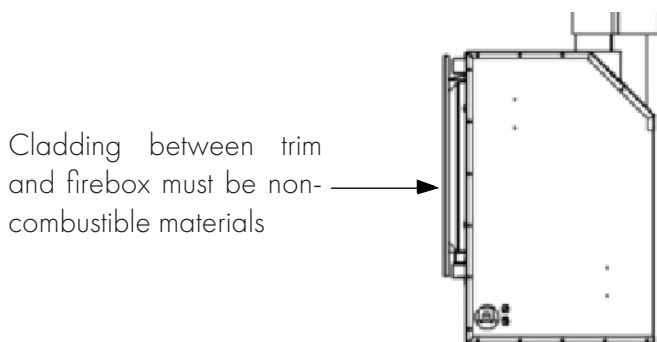
Select a location where the fire can be supervised during operation. An electrical isolation switch must be fitted at the appliance or on an adjacent wall to allow for emergency shutdown and maintenance. Installation must meet Australian gas codes AS/NZS 5601

INSTALLATION CLEARANCES

Clearances from combustible materials

Floor	0mm
Sides	25mm
Top	25mm
Flue outer	25mm
Front	25mm
Back	25mm

Note: Once installed no combustible items should be placed within 600mm of the fire viewing window.



GAS CONNECTION 15mm (1/2") Compression union
 ELECTRICAL CONNECTION 3 Pin 10 Amp GPO plug
 POWER RATING OF APPLIANCE 230V 50Hz 0.55 Amp

INSTALLATION CODES

Note appliance gas type – Natural gas/LPG/ULPG. Should the appliance be the incorrect gas type, please contact the supplier for conversion details.

Installers – Please ensure the installation and instruction manuals supplied with this appliance are supplied to the customer and the customer is trained on how to operate the appliance correctly.

Do not exceed maximum rated pressures.

Appliance must be installed with gas installation code (AS/NZS5601.1-2013) and applicable electrical installation code (AS3000).

Test for gas leaks prior to operating appliance.

Check gas pressures and adjust if incorrect.

FLUE CONFIGURATIONS

0-5m- Aluminum flexi flue as per 0-5m IOM.

5-10m- Aluminum flexi flue insulated. Refer to 5-10m insulated flue run IOM.

10-13.5m- Poly flue system. Refer to 10-13.5m flue configuration.

Where lengths greater than 5m are required the inlet is run completely in aluminum flexible flue, the first 5m of the outlet flue is run in flexible aluminum flue, then a poly flue system is used that requires drainage points to waste for condensation removal. – Note drain fall direction is different for rooftop flues. – Refer 10-13.5m Rooftop instruction.

Aluminum flue connections must be sealed with a suitable sealant.

Recommended Silicon – Non-acetic, neutral cure 150degc or higher temperature rated.

Bostik RTV 926 or similar

Run air intake flue as required – Maximum run 14m. Flues can be run next to each other.

Maintain clearances to combustibles.

FLUE TERMINATION LOCATION

This section is used to determine where your flue termination will be located.

- Flue terminations shall not be recessed in walls or sidings.
- **EXTREMELY IMPORTANT:** In heavy snow areas take extra care to prevent blocking flue termination with snow removal equipment.
- Flue gases exiting flue terminals are very hot and must not be restricted to assure fireplace combustion is not affected.
- Do not place, build any obstruction, plant any bushes or for any reason attempt to conceal the flue termination. To do so will affect the operation of the fireplace and may be hazardous.
- This unit must always vent directly to outdoors.

Condensate Disposal

Where possible the condensate drainage pipe should terminate at a suitable foul water discharge point, eg. waste drain point washing machine waste point etc.

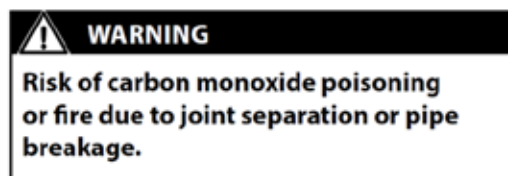
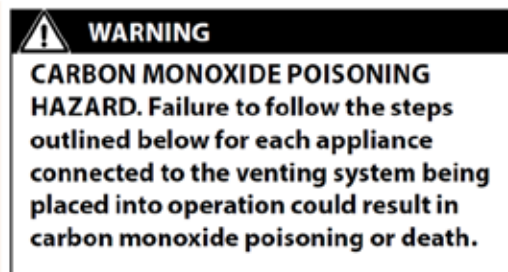
The HepVO waterless trap should be installed where access can be maintained.

A P-trap can be used as an option instead of the HepVo waterless trap.

Do not discharge condensate onto walkways, electrical connections, earth stakes, copper pipes, waterways, ponds etc.

POLY PRO GENERAL INSTALLATION REQUIREMENTS

Refer to specific setups for detailed installation guides.



Poly Pro flue systems meets Flame spread/ Smoke ratings <25/<50 (per UL-723 ASTM E-84 and ULC-S102) when used in conjunction with the below noted materials.

- 3m Fire barrier Plenum wrap 5A+
- Unifrax FyreWrap 0.5 Plenum insulation
- Knauf Insulation – Atmosphere Duct wrap with ECOSE

Use soapy water to lubricate gaskets and tubes.

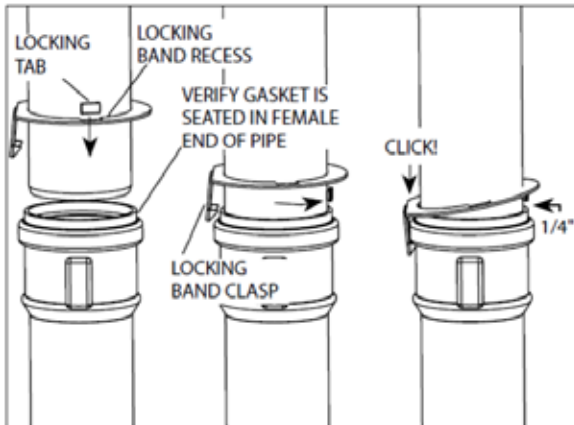
DO NOT USE petroleum based lubricants.

Joint Connections

Verify the gasket is seated evenly inside the groove in the female end. For PP/Metal pipe with a locking tab, slide locking band on male pipe section. Insert locking tab into locking band recess, rotate button away from locking band clasp, insert pipe sections, push lock band clamp downward into socket, disengage socket/tab 1/4" - 5/8" from socket. Screws are not allowed for joint connection. Never penetrate the wall of PolyPro vent pipe.

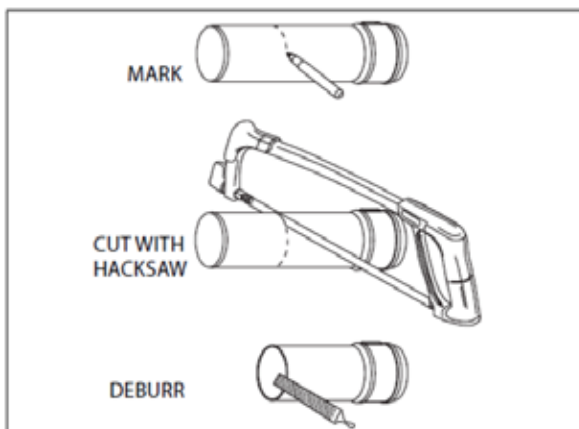
(Exception - a SS screw may be used outside the building on exterior termination fittings to orient an elbow, etc.)

IMPORTANT: Locking bands are mandatory on all exhaust vent joints.



Installation

1. Pipe lengths may be cut to length. Use an alternative clamp (PPS-PAC/PPS-LBC) for the connection if a locking tab is removed.
 - Cut square (not an angle) to the end of the pipe.
 - Remove burrs before assembly.



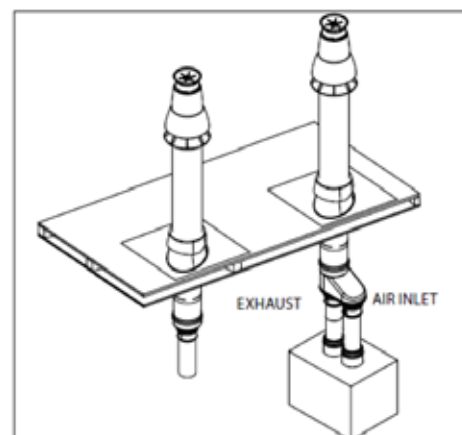
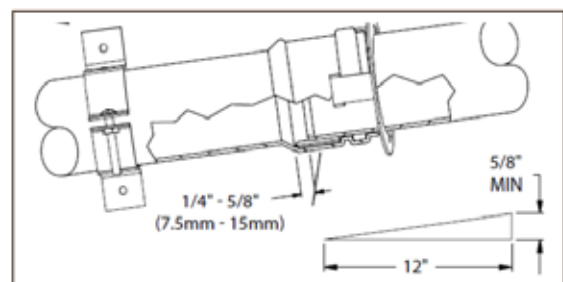
2. Check with appliance manufacturer for any restrictions or limits on vent length, number of elbows, etc.
3. The slope of the vent pipe must be at least 3° (50mm per meter) back to the appliance.
4. Every horizontal section must be supported.
5. The venting system shall be securely supported using suitable hangers. Duravent hardware is recommended; field supplied support hardware suitable to the AHJ is acceptable, hardware must not deform or damage the vent. Make sure the load on the vent system is not supported by the appliance. On

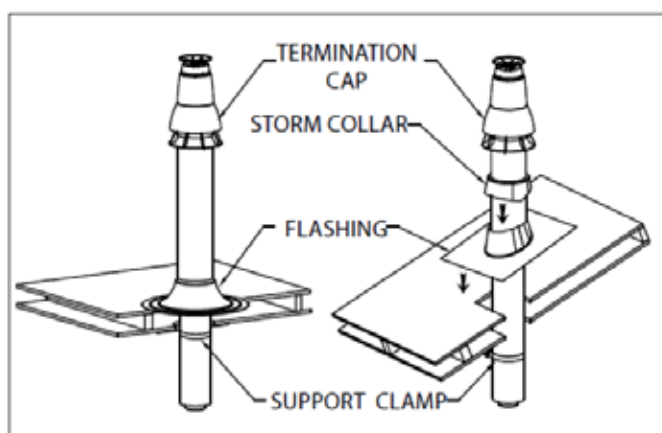
Duravent and other certain clamp styles, 1/4" or greater All-thread may be used as an extension.

6. Vertical installations must be supported every 3 meters or less.
7. Elbows and tees are sufficiently supported when a bracket is fixed at the female end of the connected straight section.

Vertical Concentric

1. Locate penetration.
2. Cut hole in roof.
3. Cut hole in ceiling above appliance.
Cut hole(s) big enough for pipe in all ceilings above appliance if installing in a multi storey installation.
4. Firestop each ceiling penetration.
5. Attach flashing to roof.
Slide storm collar onto flashing if using the adjustable roof flashing.
6. Slide vertical termination into flashing from above until seated on flashing.
7. Plumb termination and mount support bracket to structure.



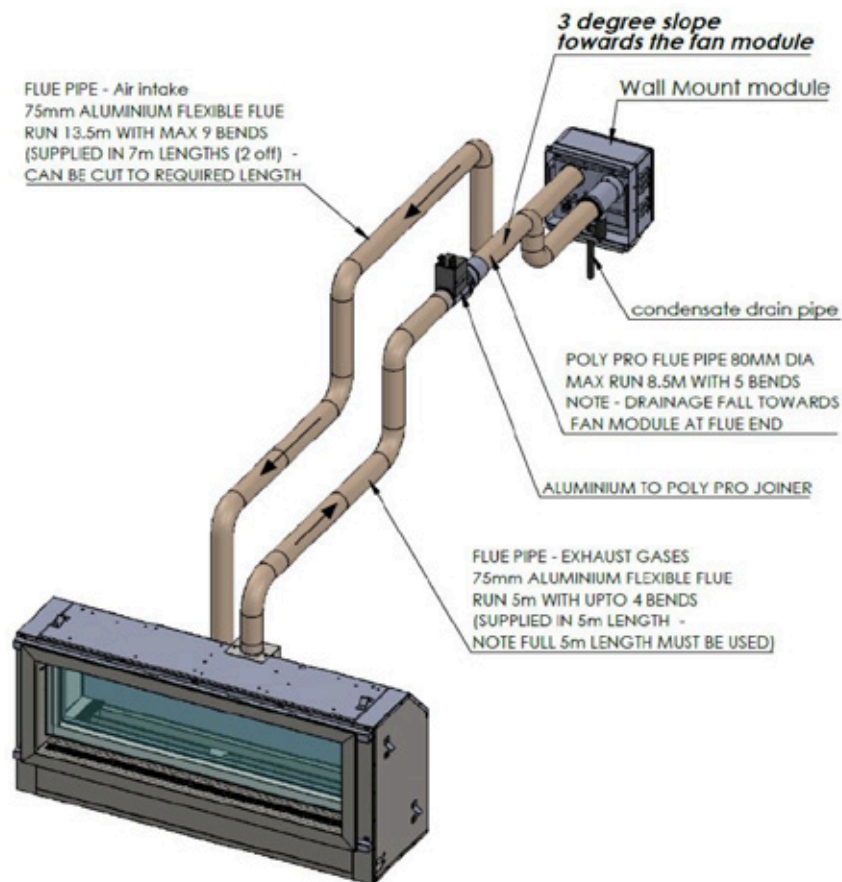


SETUP WITH EXTERNAL WALL MOUNTED FAN TERMINAL

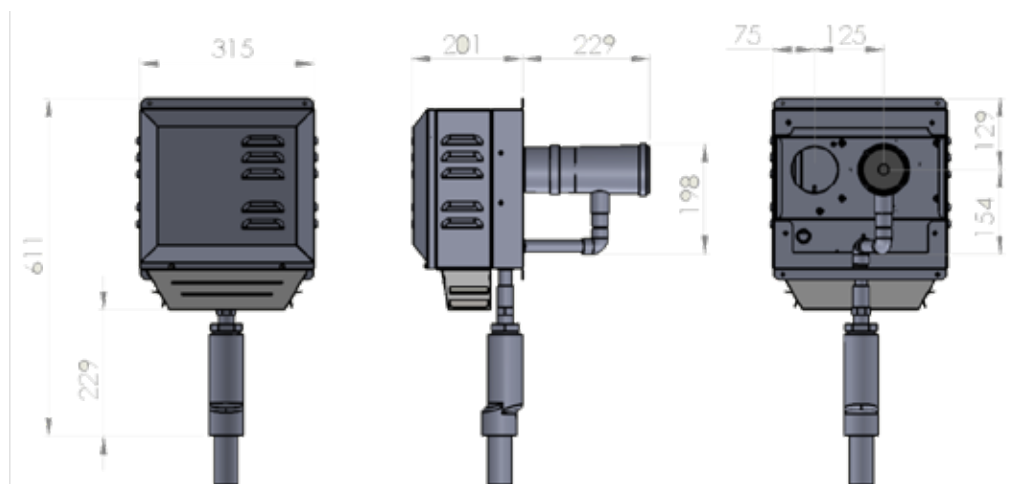
Maximum 13.5m flue length

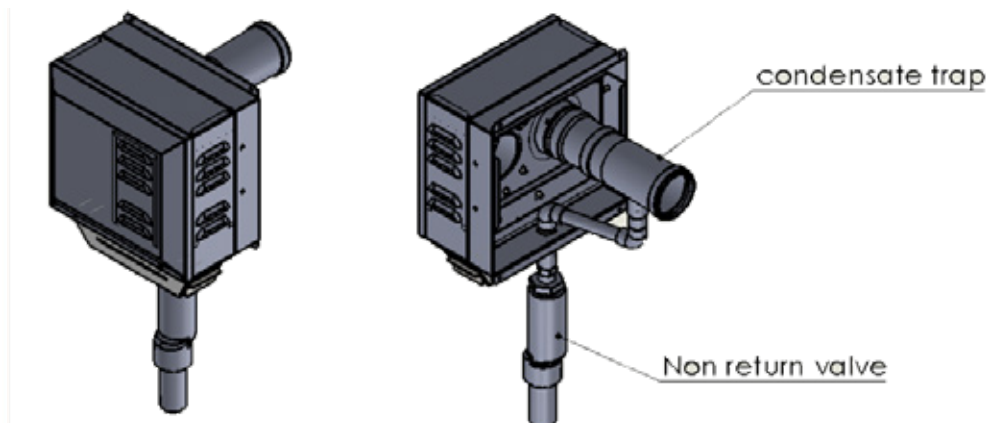
Instructions are in 3 sections

1. Intake pipe connection
2. Flue exhaust connections
3. Wall mount controller setup



Wall mounted fan terminal





IMPORTANT INSTALLATION NOTES

- Flexi flue must be fully extended to length. 5m for exhaust flue and 2 x 7m for inlet.
 - 5m of flexi flue on the exhaust side **MUST** be used before prior to converting to polypropylene.
- Failure to do this will result in appliance shutdown.

INTAKE PIPE CONNECTION TO APPLIANCE



Flexi flue is provided for air intake. A maximum of 2 x 7m lengths can be used.

Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated.

Bostik RTV 926 or similar.

Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed

Intake pipe joiner connection



Ensure ends are burr free and round, test fit flue will slide over connection joiner.



Apply an 8mm thick silicon bead fully around both ends of connector approx. 10mm from the ends.



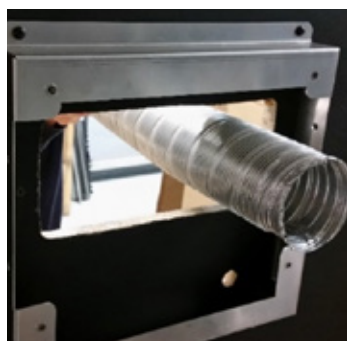
Apply an 8mm silicon bead fully around the inside of the flue end

Fit flue clamp over flue (loosely).



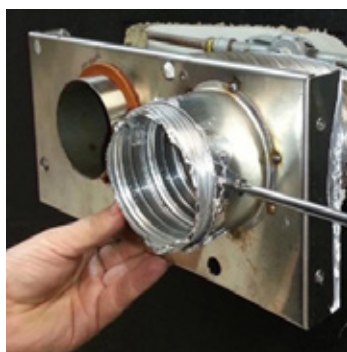
Slide each flue halfway onto connection joiner.
Tighten clamp fully.
Wipe excess silicon, visually check connection to ensure connection is fully sealed.

Intake connection to wall mounted fan terminal



Cut air intake flue to length (Approximately 70mm through wall exit).

Connection plate will sit against wall.



Ensure ends are burr free and round, test fit flue will slide over connection.

Feed air intake flue pipe through location spigot and fit retaining screw.

Push connection plate into approximate position.



Locate wall mounting bracket into position and affix to wall.



Assemble spigot connection plate assembly to wall mounting bracket. (4 screws)

OUTLET CONNECTION FROM HEATER

Note: The full 5m of flexi flue must be used.



Fully extend the 5m aluminum flexi flue.

NOTE- FULL LENGTH MUST BE USED.

Ensure ends are burr free and round, test fit flue will slide over connection.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

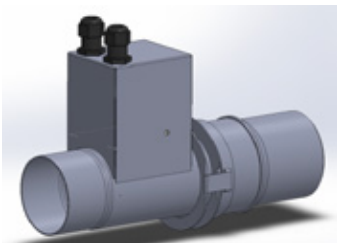
Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed

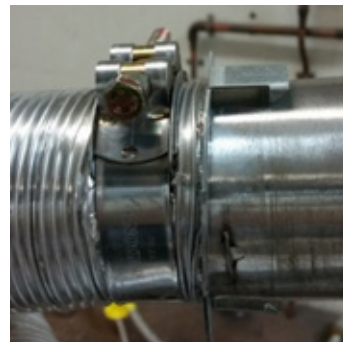


Apply sealant to flue inner and connector.

Aluminum to Poly Pro flue connection



Note: A total of 5m of aluminum flexi flue must be used prior to the joiner. Failure to do this will result in appliance shutdown.

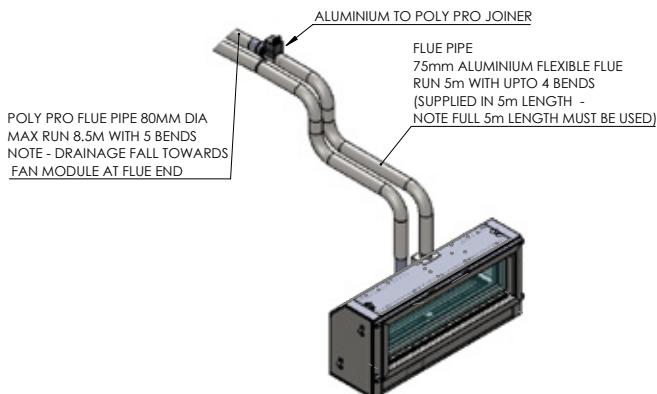


Fit flue clamp over flue (loosely).

Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Apply sealant to flue inner and connector.



Lubricate the Poly pro with water or soapy water.

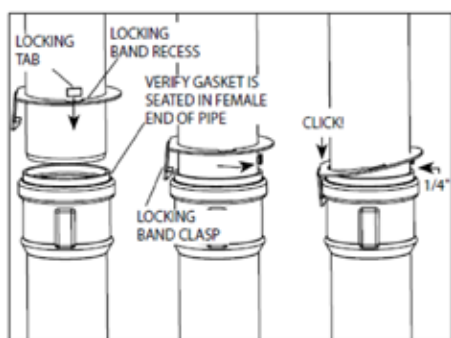
Slide the poly onto the joiner connection.

Run Poly to wall mount fan.

Poly Pro to Poly Pro flue connection

Verify gasket is sitting correctly.

Apply a light soapy water film to the gasket and tube end. Insert pipe fully into end fitting, Pipe will push in smoothly and evenly, should this not occur remove pipe and reset gasket. Reapply light soapy film to ensure easy fit. Rotate clip so catch is opposite the location tab. Clip catch into place to prevent flue pipes from separating. Ensure pipes are clipped adequately. Ensure a minimum of 3deg fall occurs towards the drain end.



Installation

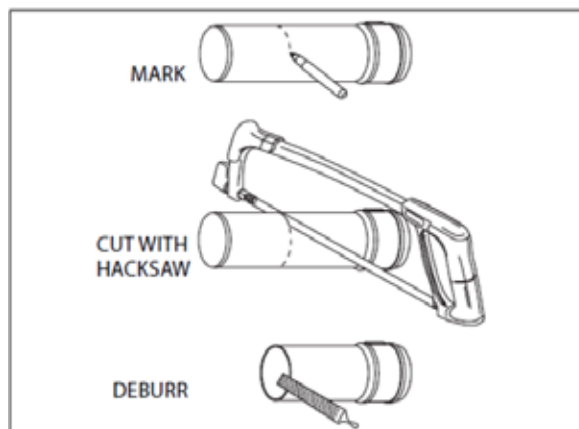
1. Pipe lengths may be cut to length. Use an alternative clamp (PPS-PAC/PPS-LBC) for the connection if a locking tab is removed.

- Cut square (not an angle) to the end of the pipe.
- Remove burrs before assembly.

2. Check with appliance manufacturer for any restrictions or limits on vent length, number of elbows, etc.

3. The slope of the vent pipe must be at least 3° (50mm per meter) back to the appliance.

4. Every horizontal section must be supported.



Poly Pro to wall mounted fan module connection

Ensure mounting plate is affixed to wall bracket.

Verify gasket is sitting correctly in condensate drain connection.

Apply a light soapy water film to the gasket and the tube end.

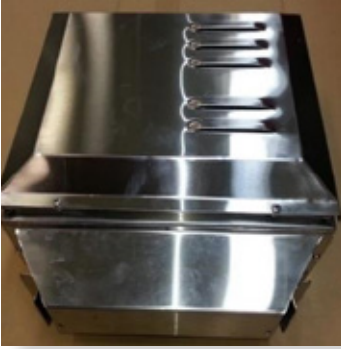
Insert pipe fully into end fitting, Pipe will push in smoothly and evenly, should this not occur remove pipe and reset gasket. Reapply light soapy film to ensure easy fit.

Tighten hose clamp to restrain flue in place.



Wall Mounted Fan Module Setup

Wall mounted fan module – terminal must be installed with clearances as specified by AS5601.1, Clause 6.9.3.



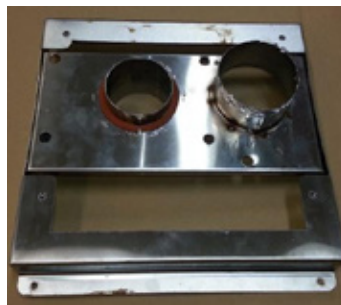
Remove cover from fan terminal

Remove main assembly from the rear wall mounting plate assembly.

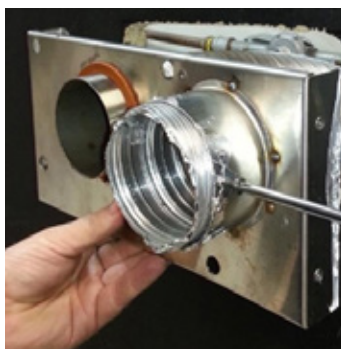
Remove the 5 screws as shown. (Do not remove fan plate screws)



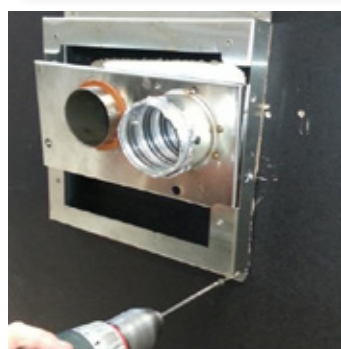
Lift off main fan terminal assembly.



Remove wall mount plate from flue connection plate.



Push connection plate into approximate position.



Locate wall mounting bracket into position and affix to wall.



Assemble spigot connection plate assembly to wall mounting bracket. (4 screws)



Feed power cable through bottom area of bracket.



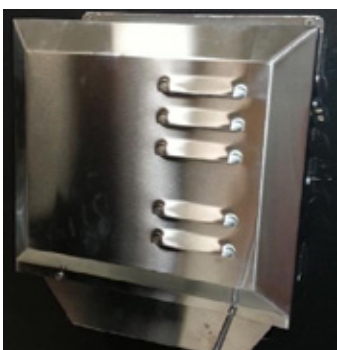
Assemble main body assembly onto wall mounting bracket, feed power cable through grommet hole prior to fitting. (refit 5 screws as shown and tighten) Main body assembly must sit flush up against the mounting bracket and seal.





Connect power cable connector.

Fit cable clamp to cable.



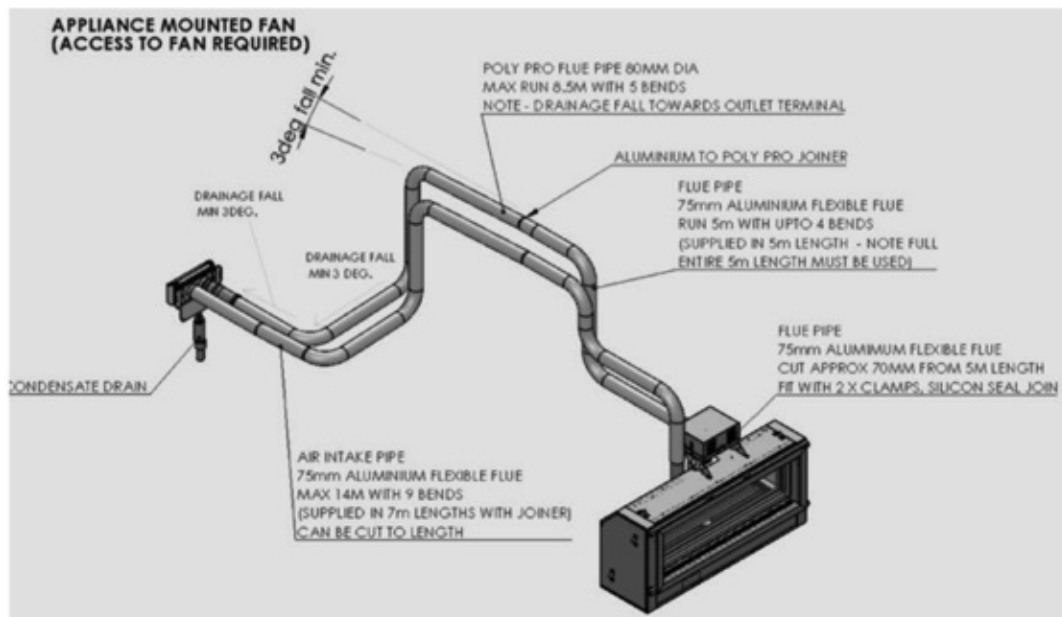
Fit front cover.

SETUP WITH APPLIANCE MOUNTED FAN OR INLINE MOUNTED FAN AND WALL TERMINAL

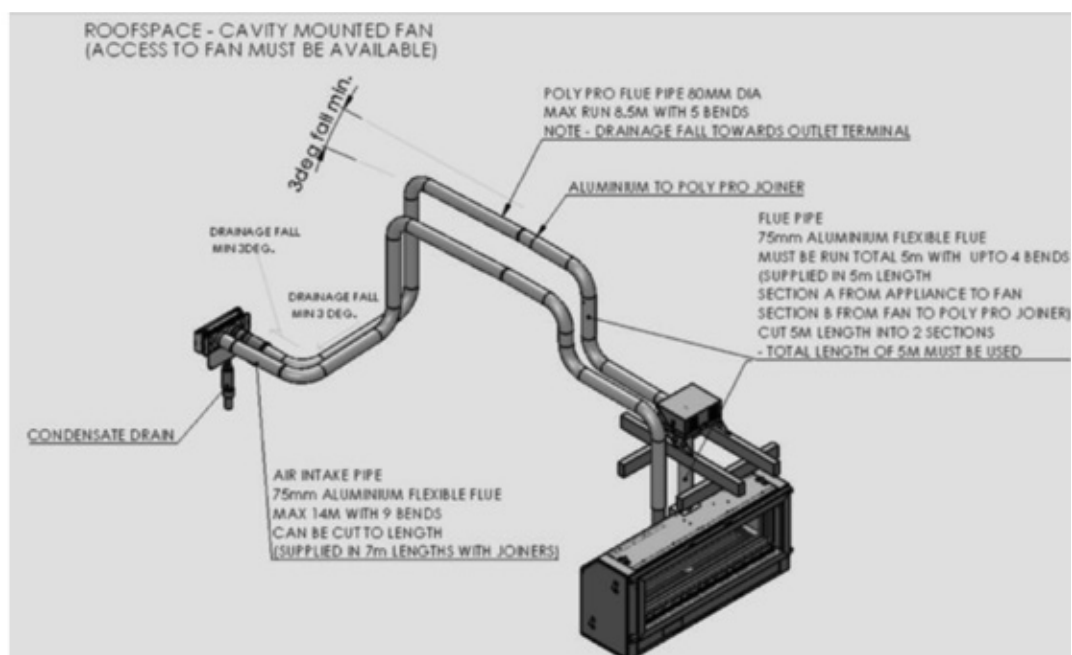
Maximum 13.5m flue length

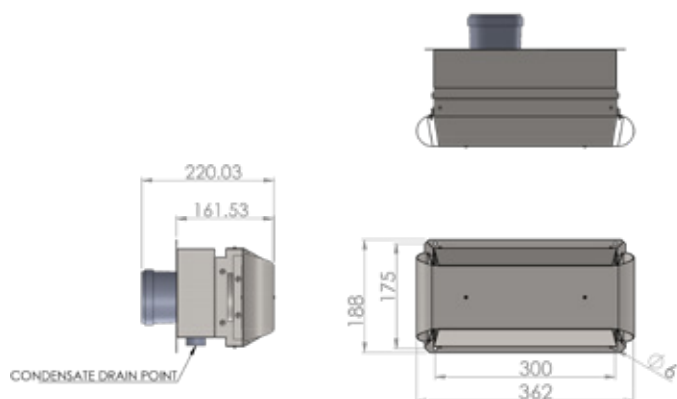
Instructions are in 3 sections

1. Intake pipe connection
2. Flue exhaust connections
3. Wall terminal setup



NOTE – A MINIMUM OF 3 DEG. DRAINAGE FALL MUST BE INSTALLED IN THE POLY PRO FLUE. DRAINAGE DIRECTION IS TOWARDS THE WALL TERMINAL AT THE END OF THE FLUE.





IMPORTANT INSTALLATION NOTES

Flexi flue must be fully extended to length. 5m for exhaust flue and 2 x 7m for inlet.

5m of flexi flue on the exhaust side **MUST** be used before prior to converting to polypropylene. Failure to do this will result in appliance shutdown.

Air intake pipe - Intake pipe connection to appliance



Cut flue to length to suit connection.
Ensure ends are burr free and round, test fit flue will fit over connection.

Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated.

Bostik RTV 926 or similar.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Flexi flue is in 7m lengths. A maximum of 2 lengths can be used.

Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)
Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed

Air intake pipe - Intake pipe joiner connection





Ensure ends are burr free and round, test fit flue will slide over connection joiner.



Apply an 8mm thick silicon bead fully around both ends of connector approx. 10mm from the ends.



Apply an 8mm silicon bead fully around the inside of the flue end

Fit flue clamp over flue (loosely).

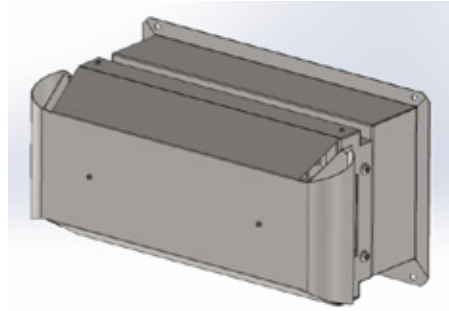


Slide each flue halfway onto connection joiner.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.

Air intake pipe - Intake connection to wall mounted fan terminal



Locate terminal on wall and pre-drill mounting holes where required.

Cut flue inlet tube to length (Flue must extend a minimum of 50mm past the exit face of wall.) It is recommended that the tubes are cut slightly longer and pushed back into wall upon fixing of wall terminal. Allow flue movement between terminal and last flue hanging clip.

Ensure ends are burr free and round, test fit flue will slide inside both the hot exhaust connection and air intake connection.

Feed air intake flue into connection, ensure inserted 50mm. Fit retaining screw from below.

Push terminal into approximate position and affix onto wall.

Flue Exhaust Connections - Connection to fan module at appliance



Check flue piece for correct shape and fitment onto appliance spigot.

FOR DIRECT MOUNT CUT 65MM – Otherwise cut the required length.

Ensure ends are burr free and round, test fit flue will slide over connection.

Recommended Silicon – Non-acetic, neutral cure 150degc or higher temperature rated. Bostik RTV 926 or similar.

Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.

Apply an 8mm thick silicon bead fully around the lower fan connection spigot approx. 10mm from the end.



Turn fan assembly upside down and slide 65mm flue section fully onto spigot.

Fit flue clamp and tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



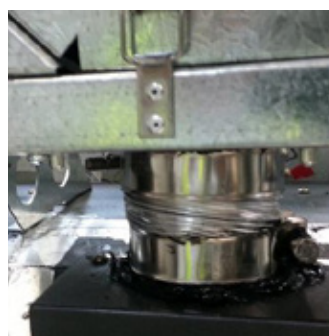
(Note 90° left connection is not available and must be done using the 90° right connection fan location and placing a bend in the flue to head in the LH direction.)

Fit 2nd flue clamp loosely onto the 65mm section of flue.

Lift fan assembly into appliance and locate onto flue connection. Insert fully. Locate fan in the required direction. Screw fan assembly down onto the appliance. (Screws prefitted into holes are located on the appliance for direct out back connection and 90° to right connection.)

Locate 2nd clamp onto lower connection and tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



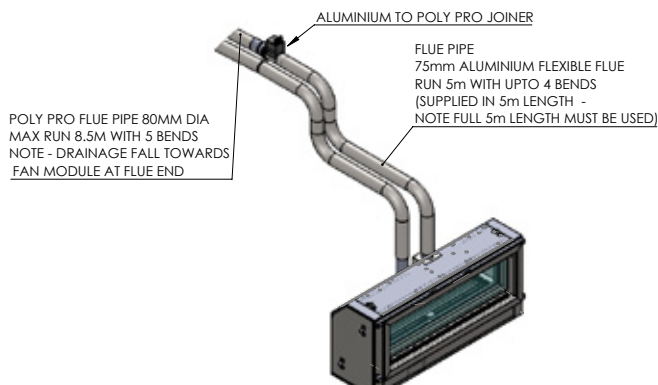
Where fan sits higher, ensure fan assembly is supported on a frame. Where timber framing is used clearances to flue and fan box must be maintained.

Flue Exhaust Connections - Fit hot exhaust flue pipe from outlet termination to fan outlet connection



Cut flue to length to suit connection.
Ensure ends are burr free and round, test fit flue will fit over connection.

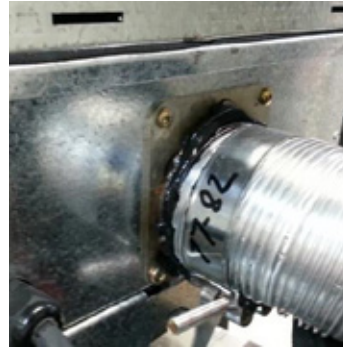
5m of flexi flue on the exhaust side **MUST** be used before prior to converting to polypropylene. Failure to do this will result in appliance shutdown.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.

Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

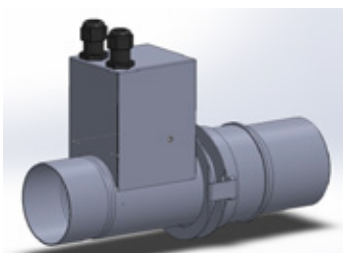
Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Connect power lead to fan module. Ensure lead is clipped to support where required.

Do not use connection to support lead.

Flue Exhaust Connections - Aluminum to Poly Pro flue connection



Ensure ends are burr free and round, test fit flue will fit over connection.



Apply sealant to flue inner and connector.

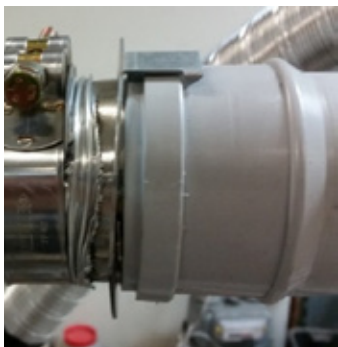


Fit flue clamp over flue (loosely).

Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.



Apply soapy water to ring in Poly Pro flue and dampen surface of connector.

Push connector fully into Poly pro end connection.

Push both clips over to lock into place.



Lubricate the Poly pro with water or soapy water.

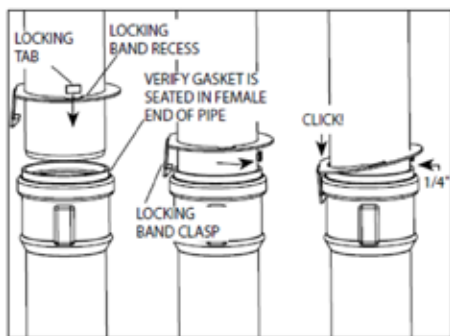
Slide the poly onto the joiner connection.

Run Poly to wall mount fan.

Poly Pro to Poly Pro flue connection

Verify gasket is sitting correctly.

Apply a light soapy water film to the gasket and tube end. Insert pipe fully into end fitting, Pipe will push in smoothly and evenly, should this not occur remove pipe and reset gasket. Reapply light soapy film to ensure easy fit. Rotate clip so catch is opposite the location tab. Clip catch into place to prevent flue pipes from separating. Ensure pipes are clipped adequately. Ensure a minimum of 3deg fall occurs towards the drain end.



Installation

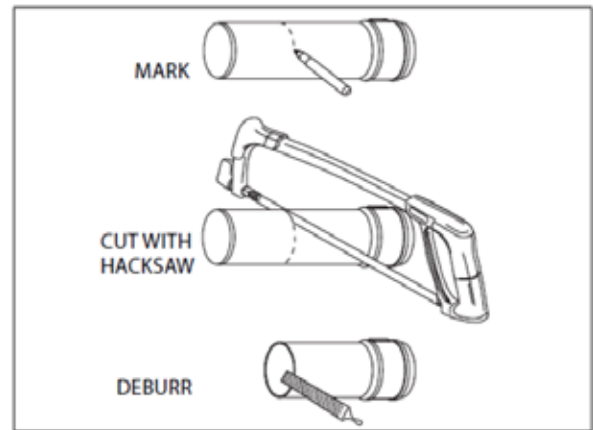
1. Pipe lengths may be cut to length. Use an alternative clamp (PPS-PAC/PPS-LBC) for the connection if a locking tab is removed.

- Cut square (not an angle) to the end of the pipe.
- Remove burrs before assembly.

2. Check with appliance manufacturer for any restrictions or limits on vent length, number of elbows, etc.

3. The slope of the vent pipe must be at least 3° (50mm per meter) back to the appliance.

4. Every horizontal section must be supported.



Poly Pro to Wall mounted terminal

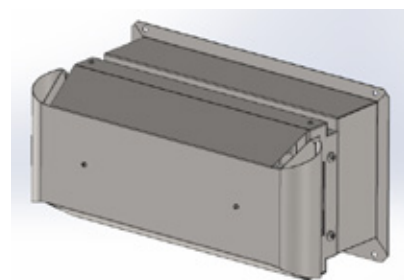
Ensure terminal is affixed to the wall.

Verify gasket is sitting correctly in condensate drain connection.

Apply a light soapy water film to the gasket and the tube end.

Insert pipe fully into end fitting, Pipe will push in smoothly and evenly, should this not occur remove pipe and reset gasket. Reapply light soapy film to ensure easy fit.

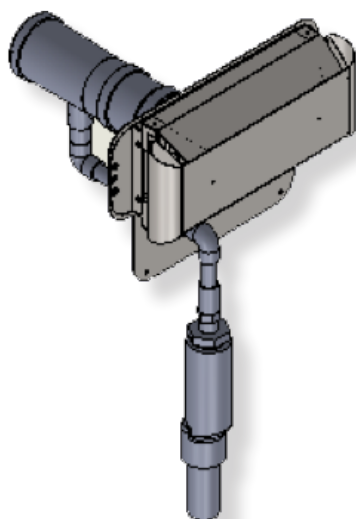
Tighten hose clamp to restrain flue in place.



Locate terminal on wall and pre-drill mounting holes where required.

Mark out the required penetration area. Cutout the area in wall for the flue pipes and condensate drain.

(**NOTE** - Access to rear of terminal may be required to assemble flue) Where access is not available a single large cutout is required for the flues and the condensate drain.



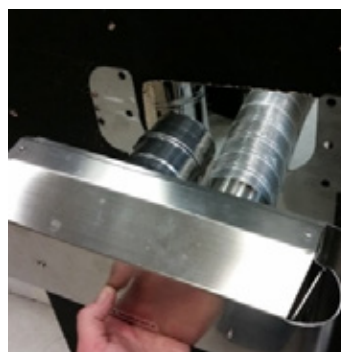
Cut inlet air tube. Flue must extend a minimum of 50mm past the exit face of wall.) It is recommended that the intake tube is cut slightly longer and pushed back into wall upon fixing of wall terminal. Allow flue movement between terminal and last intake flue hanging clip.

Attach intake flue using the self tapping screw.

Ensure condensate drain retaining clamp is tight.



Push terminal into approximate position and affix onto wall



Assemble condensate drain and attach to pipe exiting wall. PVC pressure pipe cement must be used.

40mm PVC pipe must be fitted (not shown) to drain to waste

Components supplied loose.



15mm PVC Elbow or 15mm STRAIGHT CONNECTOR

15mm PVC class 18 tube

15mm PVC to 15mm threaded union

15mm to 20mm union

20mm to 40mm union

40mm non-return valve

WIRING – FLUE TEMPERATURE LIMITING DEVICE

The flue temperature limiting device is inbuilt into the extension wiring and the flue adapter.

The connection directly connects to the loom from the appliance. The other end directly connects to the fan module.

Connections are not interchangeable.

The temperature limiting is preset and does not require adjustment.

10-13.5M ROOFTOP POLYPROPYLENE FLUE CONFIGURATION

INSTALLATION INSTRUCTIONS

LOCATION

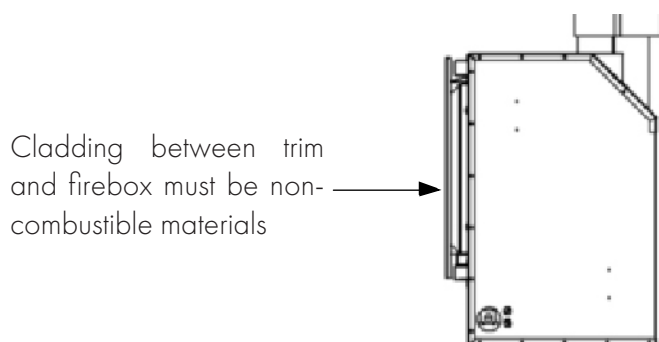
Select a location where the fire can be supervised during operation. An electrical isolation switch must be fitted at the appliance or on an adjacent wall to allow for emergency shutdown and maintenance. Installation must meet Australian gas codes AS/NZS 5601

INSTALLATION CLEARANCES

Clearances from combustible materials

Floor	0mm
Sides	25mm
Top	25mm
Flue outer	25mm
Front	25mm
Back	25mm

Note: Once installed no combustible items should be placed within 600mm of the fire viewing window.



GAS CONNECTION 15mm (1/2") Compression union
ELECTRICAL CONNECTION 3 Pin 10 Amp GPO plug
POWER RATING OF APPLIANCE 230V 50Hz 0.55 Amp

INSTALLATION CODES

Note appliance gas type – Natural gas/LPG/ULPG. Should the appliance be the incorrect gas type, please contact the supplier for conversion details.

Installers – Please ensure the installation and instruction manuals supplied with this appliance are supplied to the customer and the customer is trained on how to operate the appliance correctly.

Do not exceed maximum rated pressures.

Appliance must be installed with gas installation code (AS/NZS5601.1-2013) and applicable electrical installation code (AS3000).

Test for gas leaks prior to operating appliance.

Check gas pressures and adjust if incorrect.

FLUE CONFIGURATIONS

0-5m- Aluminum flexi flue as per 0-5m IOM.

5-10m- Aluminum flexi flue insulated. Refer to 5-10m insulated flue run IOM.

10-13.5m- Poly flue system. Refer to 10-13.5m flue configuration.

Where lengths greater than 5m are required the inlet is run completely in aluminum flexible flue, the first 5m of the outlet flue is run in flexible aluminum flue, then a poly flue system is used that requires drainage points to waste for condensation removal. – Note drain fall direction is different for rooftop flues. – Refer 10-13.5m Rooftop instruction.

Aluminum flue connections must be sealed with a suitable sealant.

Recommended Silicon – Non-acetic, neutral cure 150degc or higher temperature rated.

Bostik RTV 926 or similar

Run air intake flue as required – Maximum run 14m. Flues can be run next to each other.

Maintain clearances to combustibles.

FLUE TERMINATION LOCATION

This section is used to determine where your flue termination will be located.

- Flue terminations shall not be recessed in walls or sidings.
- **EXTREMELY IMPORTANT:** In heavy snow areas take extra care to prevent blocking flue termination with snow removal equipment.
- Flue gases exiting flue terminals are very hot and must not be restricted to assure fireplace combustion is not affected.
- Do not place, build any obstruction, plant any bushes or for any reason attempt to conceal the flue termination. To do so will affect the operation of the fireplace and may be hazardous.
- This unit must always vent directly to outdoors.

Condensate Disposal

Where possible the condensate drainage pipe should terminate at a suitable foul water discharge point, eg. waste drain point washing machine waste point etc.

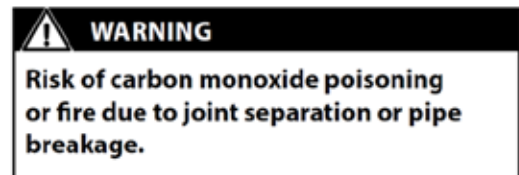
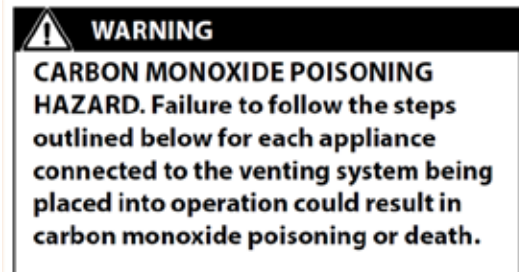
The HepVO waterless trap should be installed where access can be maintained.

A P-trap can be used as an option instead of the HepVo waterless trap.

Do not discharge condensate onto walkways, electrical connections, earth stakes, copper pipes, waterways, ponds etc.

POLY PRO GENERAL INSTALLATION REQUIREMENTS

Refer to specific setups for detailed installation guides.



Poly Pro flue systems meets Flame spread/ Smoke ratings <25/<50 (per UL-723 ASTM E-84 and ULC-S102) when used in conjunction with the below noted materials.

- 3m Fire barrier Plenum wrap 5A+
- Unifrax FyreWrap 0.5 Plenum insulation
- Knauf Insulation – Atmosphere Duct wrap with ECOSE

Use soapy water to lubricate gaskets and tubes.

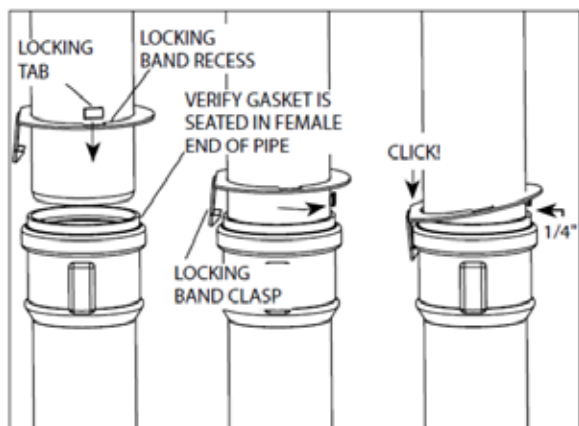
DO NOT USE petroleum based lubricants.

Joint Connections

Verify the gasket is seated evenly inside the groove in the female end. For PP/Metal pipe with a locking tab, slide locking band on male pipe section. Insert locking tab into locking band recess, rotate button away from locking band clasp, insert pipe sections, push lock band clamp downward into socket, disengage socket/tab 1/4" - 5/8" from socket. Screws are not allowed for joint connection. Never penetrate the wall of PolyPro vent pipe.

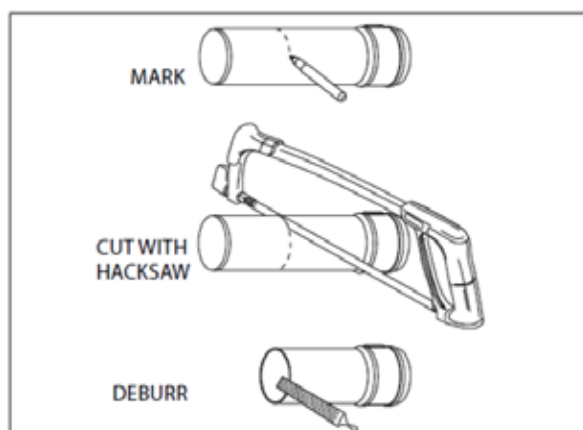
(Exception - a SS screw may be used outside the building on exterior termination fittings to orient an elbow, etc.)

IMPORTANT: Locking bands are mandatory on all exhaust vent joints.



Installation

1. Pipe lengths may be cut to length. Use an alternative clamp (PPS-PAC/PPS-LBC) for the connection if a locking tab is removed.
 - Cut square (not an angle) to the end of the pipe.
 - Remove burrs before assembly.



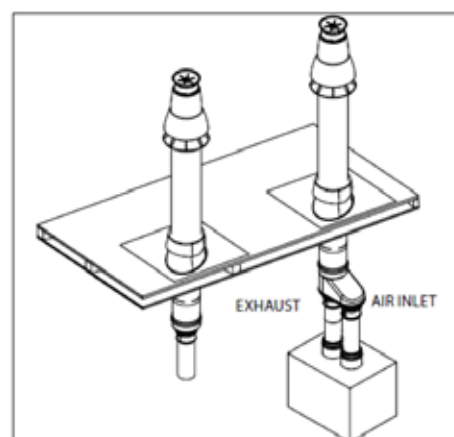
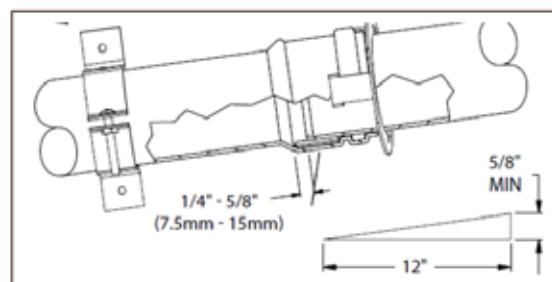
2. Check with appliance manufacturer for any restrictions or limits on vent length, number of elbows, etc.
3. The slope of the vent pipe must be at least 3° (50mm per meter) back to the appliance.
4. Every horizontal section must be supported.
5. The venting system shall be securely supported using suitable hangers. Duravent hardware is recommended; field supplied support hardware suitable to the AHJ is acceptable, hardware must not deform or damage the vent. Make sure the load on the vent system is not supported by the appliance. On

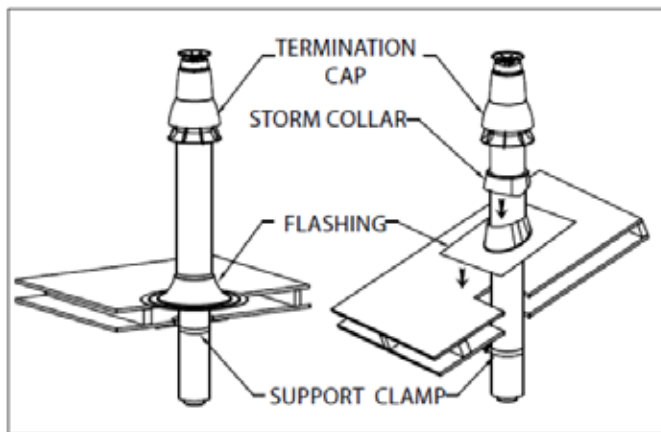
Duravent and other certain clamp styles, 1/4" or greater All-thread may be used as an extension.

6. Vertical installations must be supported every 3 meters or less.
7. Elbows and tees are sufficiently supported when a bracket is fixed at the female end of the connected straight section.

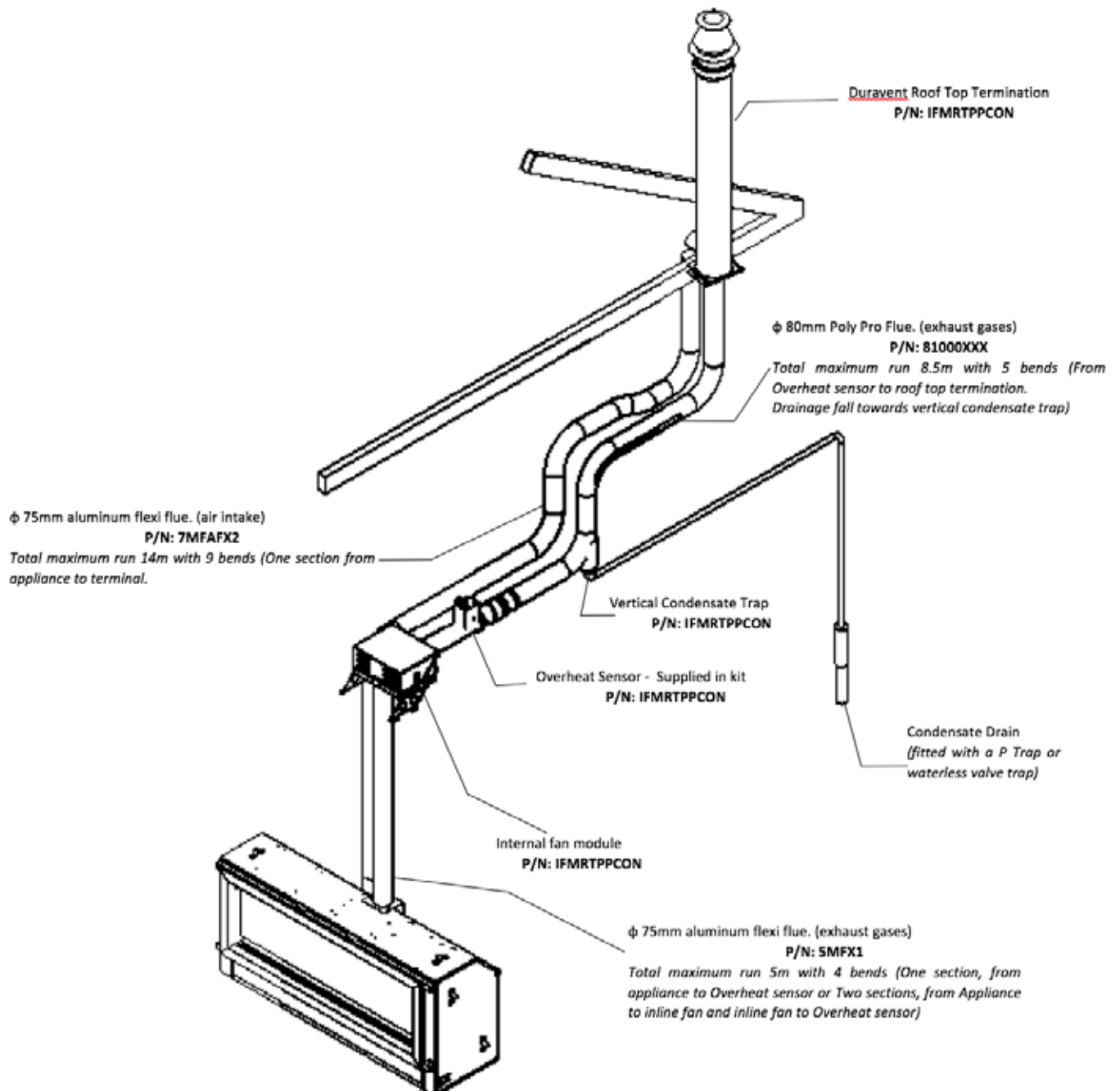
Vertical Concentric

1. Locate penetration.
2. Cut hole in roof.
3. Cut hole in ceiling above appliance.
Cut hole(s) big enough for pipe in all ceilings above appliance if installing in a multi storey installation.
4. Firestop each ceiling penetration.
5. Attach flashing to roof.
Slide storm collar onto flashing if using the adjustable roof flashing.
6. Slide vertical termination into flashing from above until seated on flashing.
7. Plumb termination and mount support bracket to structure.





SET UP WITH IN LINE OR APPLIANCE MOUNTED FAN



INTAKE PIPE CONNECTION TO APPLIANCE



Flexi flue is provided for air intake. A maximum of 2 x 7m lengths can be used.

Cut tube to length where required.

Ensure ends are burr free and round, test fit flue will slide over connection.



Recommended Silicon – Non-acetic, neutral cure 150°C or higher temperature rated.

Bostik RTV 926 or similar.

Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).



Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed

Intake pipe joiner connection



Ensure ends are burr free and round, test fit flue will slide over connection joiner.



Apply an 8mm thick silicon bead fully around both ends of connector approx. 10mm from the ends.



Apply an 8mm silicon bead fully around the inside of the flue end

Fit flue clamp over flue (loosely).



Slide each flue halfway onto connection joiner.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.

Intake connection to rooftop terminal



Rooftop termination should be mounted and adequately supported.

Ensure clearances to combustibles are maintained.

Termination must be installed to AS/NZS 5601 gas installation codes.



Apply soapy water to the fitting and to the connection on the rooftop termination

Exhaust outlet connection on heater



Note: The full 5m of flexi flue must be used.

Fully extend the 5m aluminum flexi flue.

NOTE- FULL LENGTH MUST BE USED.

Ensure ends are burr free and round, test fit flue will slide over connection.



Apply an 8mm thick silicon bead fully around heater connection approx. 10mm from the top.



Apply an 8mm silicon bead fully around the inside of the flue end (heater connection end)

Fit flue clamp over flue (loosely).

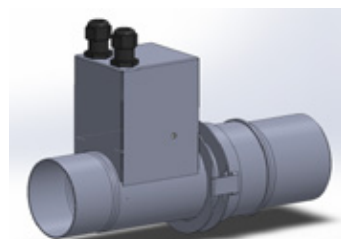


Slide flue onto connection spigot fully.

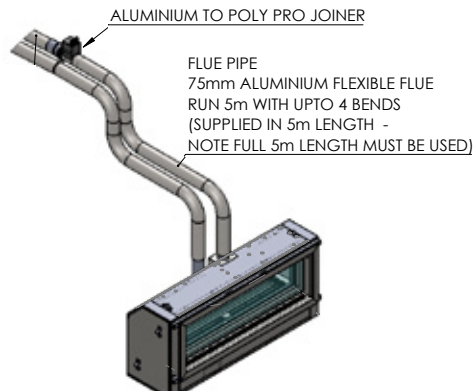
Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed

Aluminum to Poly Pro flue connection



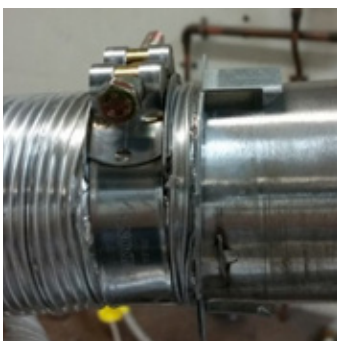
Note: A total of 5m of aluminum flexi flue must be used prior to the joiner. Failure to do this will result in appliance shutdown.



Apply sealant to flue inner and connector.



Apply sealant to flue inner and connector.



Fit flue clamp over flue (loosely).

Slide flue onto connection spigot fully.

Tighten clamp fully.

Wipe excess silicon, visually check connection to ensure connection is fully sealed.

Apply soapy water to o-ring in Poly Pro flue and dampen surface of connector.

Push connector fully into Poly pro end connection.

Push both clips over to lock into place.

Where remove the catch tab from side of condensate fitting. (Twist off)

Connect condensate drain trap to adapter. Insert fully. Tighten locking hose clamp.

Condensate drain - P trap fitting



NOTE – DRAINAGE MUST FALL TOWARDS CONDENSATE TRAP LOCATED AT THE END OF THE ALUMINUM FLUE SECTION

A P-TRAP MUST BE INSTALLED AS SHOWN

Connect 90deg elbow to Aluminum adapter facing downwards

Connect 2nd 90deg Elbow to first.

Connect vertical condensate tee to elbow with drain at bottom.

Connect drain cap to bottom of condensate tee.

Connect flue as required to rooftop termination.

P trap must be lowest part of the Polyflue system.

All poly flue must drain back to the P trap.

Connect waste pipe to p trap (PVC pressure pipe glue will be required for the connection.)

Poly Pro to Poly Pro flue connection

Verify gasket is sitting correctly.

Apply a light soapy water film to the gasket and tube end.

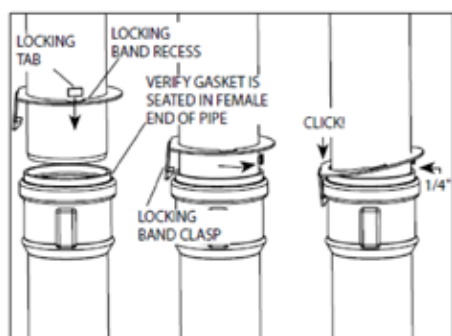
Insert pipe fully into end fitting, Pipe will push in smoothly and evenly, should this not occur remove pipe and reset gasket. Reapply light soapy film to ensure easy fit.

Rotate clip so catch is opposite the location tab

Clip catch into place to prevent flue pipes from separating.

Ensure pipes are clipped adequately.

Ensure a minimum of 3deg fall occurs towards the drain end.



Installation

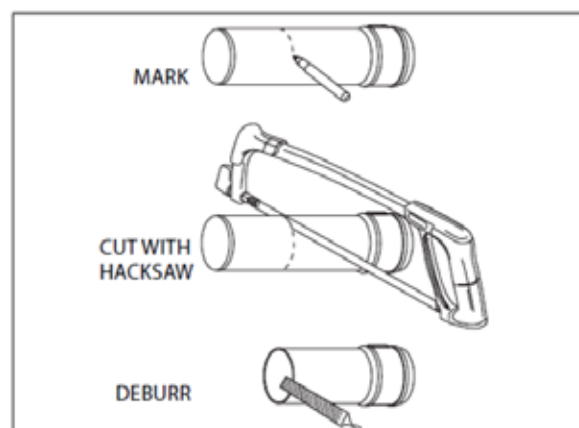
1. Pipe lengths may be cut to length. Use an alternative clamp (PPS-PAC/PPS-LBC) for the connection if a locking tab is removed.

- Cut square (not an angle) to the end of the pipe.
- Remove burrs before assembly.

2. Check with appliance manufacturer for any restrictions or limits on vent length, number of elbows, etc.

3. The slope of the vent pipe must be at least 3° (50mm per meter) back to the appliance.

4. Every horizontal section must be supported.



Poly Pro to Roof termination



Ensure termination is supported.

Join Poly flue to rooftop termination

Ensure clip is fixed to prevent flue pipes from separating.

Support flues.

WIRING – FLUE TEMPERATURE LIMITING DEVICE

The flue temperature limiting device is inbuilt into the extension wiring and the flue adapter.

The connection directly connects to the loom from the appliance. The other end directly connects to the fan module.

Connections are not interchangeable.

The temperature limiting is preset and does not require adjustment.

COMMISSIONING PROCEDURE

Once the fire is installed:

1. Install media.
2. Check for gas leaks.
3. Connect powerflue module loom to fan control unit.
4. Carry out the lighting procedure.
5. Check burner pressures and adjust as per Dataplate.
6. Fit access cover and trim.
7. Handover instructions to owner.
8. Instruct owner on how to operate the fireplace safely.
9. Instruct owner how to isolate appliance in an emergency.



MEDIA INSTALLATION

PLEASE NOTE: not all media options shown are available for sale. Refer to Glen Dimplex Australia for available options.

GENERAL INSTALLATION NOTE

Lay media in a random arrangement along the entire length of the burner. Refer specific instructions below for each media type. Media where across the burner should be laid in a criss cross pattern along the full length of the burner. Do not place media along the burner channel / blocking the burner channel. Do not over stack media at one end.



Incorrect Media Installation



Correct Media Installation

IMPORTANT

Do not cover or block pilot area.

Driftwood

- Start media placement from a corner with logs over side plate.
- Lay driftwood media in a random arrangement along the entire length of the burner.
- Avoid smothering the burner channel.
- Ensure media is not heaped in areas, spread evenly along.
- Do not add extra media, or combine media types.
- Only the approved supplied media is to be used.
- Refer to Glen Dimplex for technical advice regarding media.
- Do not cover pilot area.
- Do not overfill with media above the pilot cover level.
- Ensure the pilot flame is not impinged by media and can cross light the main burner.
- Do not use any other media than as supplied and recommended by the manufacturer.
- Use of other media may result in explosive media which may cause injury or damage.



TYPICAL SETUP

Arrangement Instruction

Media must be laid out from corner to corner of the firebox. Start media placement from a corner by placing the first log over the side cover plate.



CRITICAL ARRANGEMENTS TO AVOID

Do not place logs directly over the channel, blocking large portions of the channel.



Do not over stack (triple stack logs).



Logs and Coal

- Lay logs first across the burner
- Lay coal media in a random arrangement along the entire length of the burner.
- Avoid smothering the burner channel. Apply coals either side of the flame channel.
- Ensure media is not heaped in areas, spread evenly along.
- Do not add extra media, or combine media types.
- Only the approved supplied media is to be used.
- Do not cover pilot area.
- Do not overfill with media above the pilot cover level.
- Ensure the pilot flame is not impinged by media and can cross light the main burner.
- Do not use any other media than as supplied and recommended by the manufacturer.
- Use of other media may result in explosive media which may cause injury or damage.
- Do not use coals to raise the logs higher.

Arrangement Instruction

CRITICAL ARRANGEMENTS TO AVOID

Do not place logs across the channel, blocking off large portions of the channel



Do not place coals underneath logs to raise the logs too high off the burner surface.



TYPICAL SETUP

Redgum with assorted coals

Spread coals randomly on and along the burner, avoid blocking the burner channel. Media may lay across the burner channel but should not be placed to smother the channel. No more than 10 coals should be placed across the burner channel.

- Lay logs first across the burner.
- Lay redgum media in a random arrangement along the entire length of the burner.
- Avoid smothering the burner channel.
- Ensure media is not heaped in areas , spread evenly along.
- Do not add extra media, or combine media types .
- Only the approved supplied media is to be used.
- Refer to Glen Dimplex for technical advice regarding media.
- Do not cover pilot area.
- Do not overfill with media above the pilot cover level.
- Ensure the pilot flame is not impinged by media and can cross light the main burner.
- Do not use any other media than as supplied and recommended by the manufacturer.
- Use of other media may result in explosive media which may cause injury or damage.
- Do not use coals to raise the logs higher.



TYPICAL SETUP

Arrangement Instruction

Media must be laid out from corner to corner of the firebox. Start media placement from a corner by placing the first log over the side cover plate.



CRITICAL ARRANGEMENTS TO AVOID

Do not place logs directly over the channel, blocking large portions of the channel.



Do not place coals underneath logs to raise the logs too high off the burner surface.



Pebbles

- Lay large pebble media in a random arrangement along the entire length of the burner.
- Avoid smothering the burner channel.
- Fill in voids with medium size pebbles.
- Fill in remaining voids with small pebbles.
- Pebbles should appear as a random mix and not be stacked more than 2 high in a few spots.
- Ensure media is not heaped in areas, spread evenly along.
- Do not add extra media, or combine media types.
- Only the approved supplied media is to be used.
- Refer to Glen Dimplex for technical advice regarding media.
- Do not cover pilot area.
- Do not overfill with media above the pilot cover level.
- Ensure the pilot flame is not impinged by media and can cross light the main burner.
- Do not use any other media than as supplied and recommended by the manufacturer.
- Use of other media may result in explosive media which may cause injury or damage.



TYPICAL SETUP

Coals only

- Lay coal media in a random arrangement along the entire length of the burner.
- Avoid smothering the burner channel. Apply coals either side of the flame channel.
- No more than 4 coals should cover the main flame channel.
- Ensure media is not heaped in areas, spread evenly along.
- Do not add extra media, or combine media types.
- Only the approved supplied media is to be used.
- Do not cover pilot area.
- Do not overfill with media above the pilot cover level.
- Ensure the pilot flame is not impinged by media and can cross light the main burner.
- Do not use any other media than as supplied and recommended by the manufacturer.
- Use of other media may result in explosive media which may cause injury or damage.



TYPICAL SETUP

Alpine Forest

- Start by placing the logs media on the burner channel. The steps in the next section highlights the correct way to place logs.
- Be gentle in placing the logs and avoid placing them directly on the burner channel.
- Lay coals media in a random arrangement along the entire length of the burner.
- Avoid smothering the burner channel.
- Ensure media is not heaped in areas, spread evenly along.
- Do not cover the air grate.
- Lay the bark chips media next, starting from the longest to the shortest.
- Do not add extra media, or combine media types.
- Only the approved supplied media for Element 900 Portrait is to be used.
- Do not cover pilot area.
- Do not overfill with media above the pilot cover level.
- Ensure the pilot flame is not impinged by media and can cross light the main burner.
- Do not use any other media than as supplied and recommended by the manufacturer.
- Use of other media may result in explosive media which may cause injury or damage.
- Do not use coals to raise the logs higher.



TYPICAL SETUP

Arrangement Instruction

Start by placing the logs media first onto the burner channel. Always make sure that burner channel is not smothered by the logs.

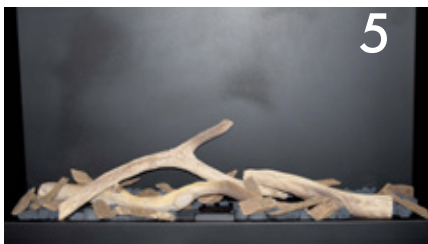




After the log media is placed, continue arranging the coal media like shown above.



Ensure the burner channel is not smothered by coals and the coals are spread evenly around the channel.



Spread bark chips media evenly throughout the media bed. Ensure they do not smother the burner channel. Always start placing the bark chips with the longest one.



Logs in the order they must be placed.

CONVERSION DETAILS / INJECTOR – PILOT AND BURNER REMOVAL

Natural gas / Propane /ULPG

TOOLS REQUIRED

10mm spanner
15mm spanner
16mm Spanner (recommended) or small/medium shifter
No2 Phillip head screwdriver
Allen key 2.5mmAF

BURNER

Turn appliance off and allow to cool.
Turn off gas to appliance
Turn off and isolate appliance from electrical supply
Remove trim screws (2 off)



Remove trim (Slides out)



Remove air deflector and air intake grate



Remove door screws



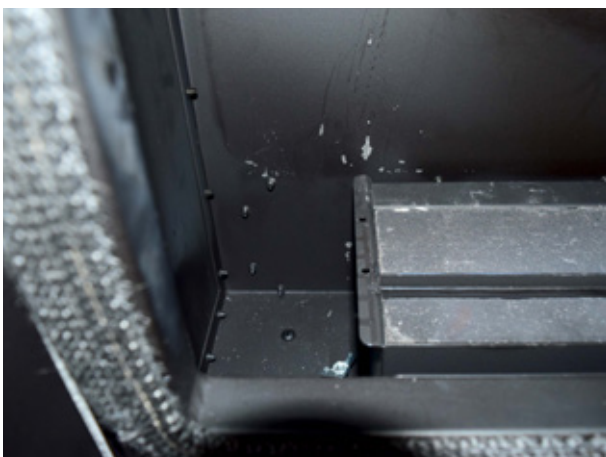
Lift off door (Ensure door is cool before attempting)
Remove media where fitted



Remove side panels and liners to access burner locating wingnuts.



Remove burner fixing screws (2 off at ends of burner)

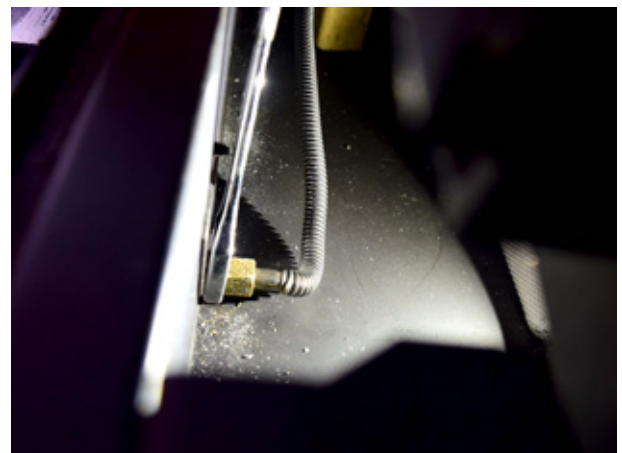


Undo wingnuts to remove burner and lift burner from position.

Lift burner and gently support.



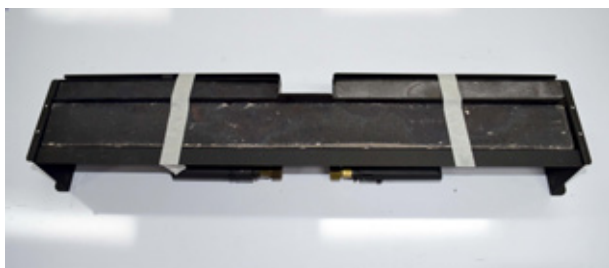
Undo gas connection pipe at end of burner. (15mm and 16mm spanner required)



Detach the burner



Lift burner out gently. Avoid marking back wall. Keep burner in the flat position until insulation is restrained (Rotating the burner may cause insulation to fall and be damaged).



RECOMMENDED STEP

To avoid damage to the insulation apply low tack tape to the burner to restrain the insulation into position. Avoid pressing the tape onto the media. The insulation media may easily crack if the appliance have been operated for several hours. The media may be carefully lifted out and placed flat to store until refitting. The media can be repainted using an approved high temperature paint, contact Real Flame for details.

Turn burner over gently. AVOIDING DAMAGING THE INSULATION

Loosen gas pipe nuts from injectors and move gas pipe away. Note – 15mm spanner required for the nuts, a shifter or spanner should be used to support the brass injector assembly.



Undo grub screw (Allen key 2.5mm AF). Injector assembly can now be removed.



Remove all injector assemblies. Unscrew injector and replace with correct gas type.



Loosen aeration cap screw approx. ½ turn. Rotate cap until the correct gap is achieved to suit the gas type. The listed opening is required on each side of the aeration cap. (A ruler or similar can be used to check the opening, a drill bit of the designated size can also be inserted to check the opening). Tighten screw to retain aeration cap setting.



Aeration Setting- 1200 Model

Natural Gas-	5.0 open
LPG-	10.0 open
ULPG-	Full open

Aeration Setting- 1500 Model

Natural Gas-	5.0 open
LPG-	10.0 open

Aeration Setting- 1800 Model

Natural Gas-	4.5 / 4.5 / 2.0mm RH end
ULPG-	Full open / Full open / Full Open
LPG-	10 / 10 / 10



Refit injector assembly into aeration cap.

Refit gas pipe and tighten nuts.

Ensure injector assembly is sitting firmly into aeration cap and tighten grub screw.

Note – ensure injector assembly is aiming centrally into the aeration cap and tube
Correct where required.



Rotate burner to check insulation is correctly located. The burner consists of two types of insulation.

In the event the lower insulation (white glass wool blanket) has moved push firmly down and ensure blanket fills all gaps and corners of the burner.

Sit 12mm hard insulation back into burner. Hard insulation should sit loosely onto the top of soft insulation approximately level with the burner. Where required adjust the soft insulation to ensure sitting correctly. TAKE CARE – where the burner has been previously used the hard insulation is easily cracked.

The insulation media can be repainted using an approved high temperature paint, contact Real Flame for details.



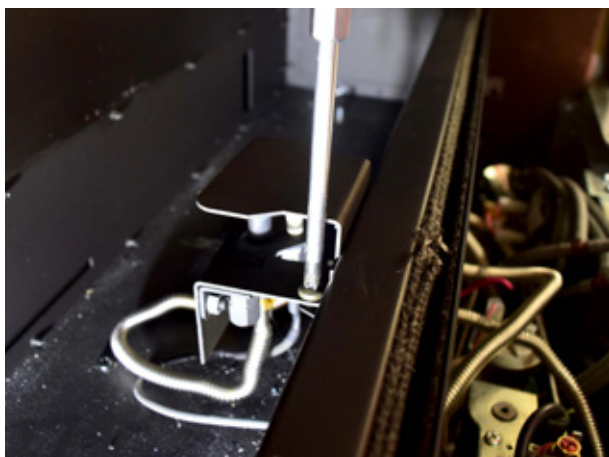


Remove spark lead
Remove spark probe (10mm spanner required)

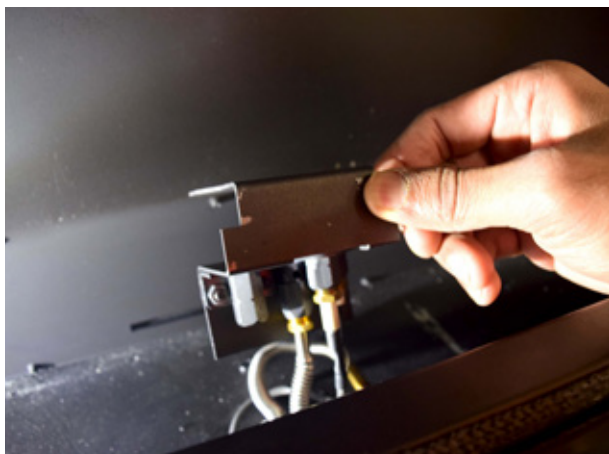


PILOT

Remove pilot cover screen.



Gently lift pilot assembly up to enable access to pipe fittings.



Remove pilot pipe fitting from pilot assembly.



Remove pilot orifice from pilot or replace whole pilot assembly with correct gas type.



PILOT RE-FITMENT

Replace pilot orifice with correct gas type.
 Refit pilot gas pipe and tighten
 Refit spark probe and gently tightly
 Refit spark lead
 Push pilot assembly down to original position and refit the bracket retaining screw.



Check all wires are sitting correctly, flush to front wall.
 Ensure spark lead is not broken or excessively bent.
 Ensure lead hole is still sealed. (High temperature silicon is suitable for resealing.)



BURNER RE-FITMENT

Carefully place burner into firebox, supporting LH end of the burner.
 Tighten gas pipe connection to the end of the burner.
 Burner can now be lowered fully into the firebox.
 Refit burner retaining screws (2 off)
 Refit End cover plates and refit holding screws.
 (Screws only need to be done finger tight)
 Replace media as per media fitment instructions.
 Refit door. Check door seal is sitting correctly.
 Hang door onto firebox. Fit screw and lift door slightly to locate.
 10 x screws to be refitted
DO NOT OVER-TIGHTEN SCREWS – Hand tight is sufficient for door to seal.



Fit manometer to appliance.
 Start appliance and check for gas leaks in lower area and in firebox.
 Adjust high and low burner pressures to the data-plate.
 (The appliance must operate for 3minutes before high pressure setting can be obtained).



Check appliance for correct flame operation,
Check pilot flame, Check main burner is not smothered
and flames are even along burner with correct colour
and not excessively yellow or sooty. (Note it takes upto
10minutes of operation for the flame to achieve full colour.)

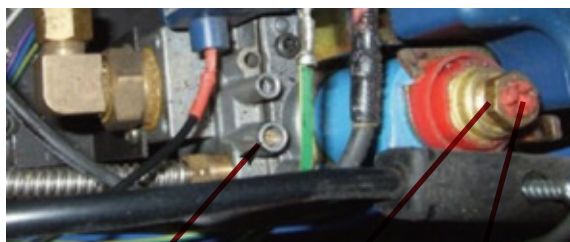
Remove manometer and tighten test point. Check test
point for gas leaks.

Turn appliance off.

Refit lower access panel.

Refit trim.

Refit trim retaining screws (2 off) Screws locate into 2 off
pre-threaded holes in the appliance casing.









Burner pressure
test point

Max pressure
adjustment nut

Min pressure
adjustment screw

PARTS LIST

Parts	Picture
Valve	
SIT Pilot assembly- refer gas type	
Injector Natural gas- refer gas type	
Millenium receiver	
Millennium remote control	
Techrite Ignition System	

APPENDIX 1- FLUE TERMINATION

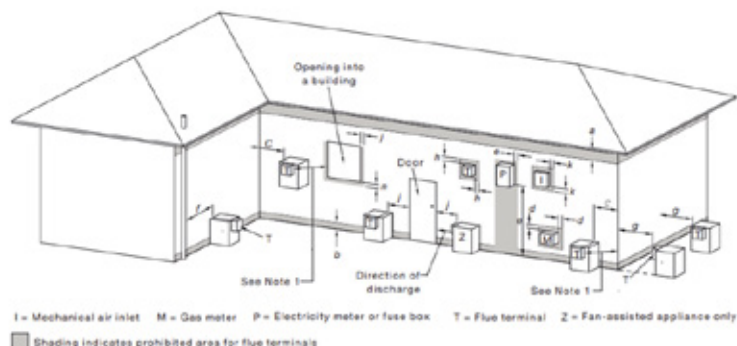


FIGURE 6.2 (in part) LOCATION OF FLUE TERMINALS OF BALANCED FLUE, ROOM-SEALED, FAN-ASSISTED OR OUTDOOR APPLIANCES

Ref.	Item	Minimum clearances mm	
		Natural draught	Fan assisted
a	Below eaves, balconies and other projections:		
	Appliances up to 50 MJ/h input	300	200
	Appliances over 50 MJ/h input	500	300
b	From the ground, above a balcony or other surface *	300	300
c	From a return wall or external corner *	500	300
d	From a gas meter (M) (see Note 5) (see Clause 5.11.5.9 for vent terminal location of regulator) (see Table 6.7 for New Zealand requirements)	1 000	1 000
e	From an electricity meter or fuse box (P) [†] (see Note 5)	500	500
f	From a drain pipe or soil pipe	150	75
g	Horizontally from any building structure * or obstruction facing a terminal	500	500
h	From any other flue terminal, cowl, or combustion air intake *	500	300
j	Horizontally from an openable window, door, non-mechanical air inlet, or any other opening into a building with the exception of sub-floor ventilation:		
	Appliances up to 150 MJ/h input*	500	300
	Appliances over 150 MJ/h input up to 200 MJ/h input*	1 500	300
	Appliances over 200 MJ/h input up to 250 MJ/h input*	1 500	500
	Appliances over 250 MJ/h input*	1 500	1 500
	All fan-assisted flue appliances, in the direction of discharge	—	1 500
k	From a mechanical air inlet, including a spa blower	1 500	1 000
n	Vertically below an openable window, non-mechanical air inlet, or any other opening into a building with the exception of sub-floor ventilation:		
	Space heaters up to 50 MJ/h input	150	150
	Other appliances up to 50 MJ/h input	500	500
	Appliances over 50 MJ/h input and up to 150 MJ/h input	1 000	1 000
	Appliances over 150 MJ/h input	1 500	1 500

* Unless appliance is certified for closer installation.

[†] Prohibited area below electricity meter or fuse box extends to ground level.

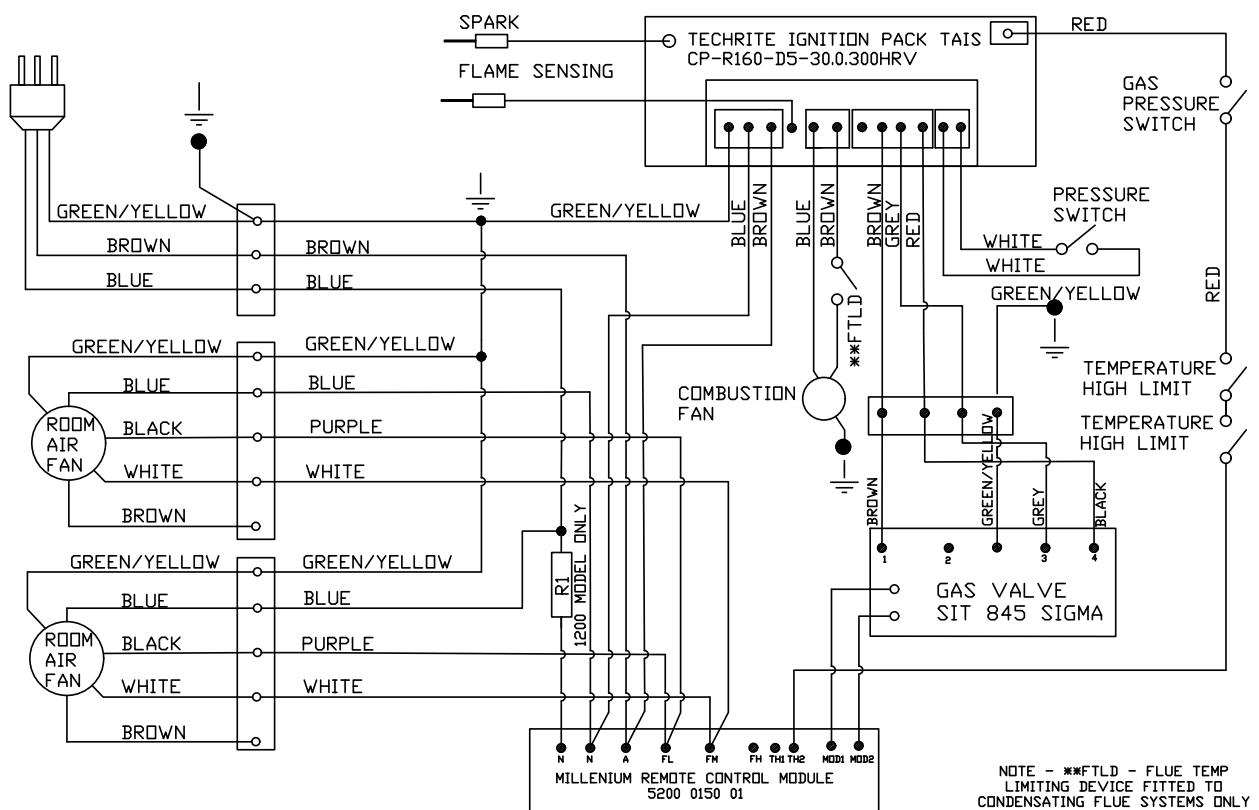
NOTES:

- Where dimensions c, j or k cannot be achieved an equivalent horizontal distance measured diagonally from the nearest discharge point of the terminal to the opening may be deemed by the Technical Regulator to comply.
- See Clause 6.9.4 for restrictions on a flue terminal under a covered area.
- See Figure J3 for clearances required from a flue terminal to an LP Gas cylinder. A flue terminal is considered to be a source of ignition.
- For appliances not addressed above acceptance should be obtained from the Technical Regulator.
- Minimum clearances d and e also apply to any combustion air intake openings of appliances.

FIGURE 6.2 (in part) LOCATION OF FLUE TERMINALS OF BALANCED FLUE, ROOM-SEALED, FAN-ASSISTED OR OUTDOOR APPLIANCES

APPENDIX 2- WIRING DIAGRAMS

Techrite Ignition Pack



WARRANTY INFORMATION

The benefits provided to you under the following warranty are in addition to any other rights and remedies available to you under the law.

1. Warranty

If:

- (a) during the first 15 years from the date of purchase (Firebox Warranty Period), there is a defect in the firebox of the Gas Burner; or
- (b) during the first 2 years from the date of purchase (Parts Warranty Period), there is a defect in the gas valves or other parts of the Gas Burner, due to improper workmanship or material, Glen Dimplex will replace or repair the Gas Burner without charge. Any replacement product is warranted only for the time remaining on the original Firebox Warranty Period or the Parts Warranty Period as relevant.

2. Registration

You must register to receive the benefit of this warranty by completing the warranty registration on our website (www.realflame.com.au) or completing and mailing the attached registration card within 30 days of purchase of your Gas Burner (or, if the Gas Burner is fitted to a new home, within 30 days of the date of settlement of purchase of such new home).

3. Exclusions

Glen Dimplex is not obliged to replace or repair the Gas Burner under clause 1 if:

- (a) it has been improperly stored, installed, connected, used, operated or repaired, or damaged, abused, tampered with, altered (without our written approval), or not maintained in strict accordance with our installation and operating instructions; or
- (b) it has been installed in an outdoor setting.

4. Limit of Liability

The warranty provided under this warranty is limited to replacement or repair of the Gas Burner only, at our option. To the extent permitted by law, Glen Dimplex excludes liability for consequential loss or any other loss or damage caused to property or persons arising from any cause whatsoever, and damage arising from normal wear and tear.

5. Claiming under the Warranty

In order to claim under this warranty you must, within the Firebox Warranty Period or the Parts Warranty Period (as relevant), contact Glen Dimplex, providing the original proof of purchase and the details below:

Supplier Name _____

Date Of Purchase / settlement of property if new home _____

Model / Serial Number _____

This warranty does not cover the cost of claiming under the warranty or transporting the Glen Dimplex Gas Burner to and from the supplier.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

If you would like to speak to someone about your Gas Burner or claiming under this warranty, please contact the Service Warranty Desk on 1300 554 155.

Glen Dimplex Australia Pty Ltd

ACN 69 118 275 460

Head Office: 8 Lakeview Drive, Scoresby 3179

Telephone: (03) 8706 2000 Facsimile: (03) 8706 2001



Website:

www.realflame.com.au

www.realflame.co.nz

Telephone:

AU: 1300 554 155

NZ: +64 9 274 8265

© Glen Dimplex.

All rights reserved. Material contained in this publication may not be reproduced in whole or in part, without prior permission in writing from Glen Dimplex.