est. 1876

# PIVOT stove & heating

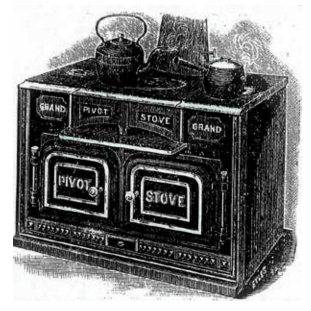
# Wood Heater Install Handbook

pivotstove.com.au

sales@pivotstove.com.au 1300 4 PIVOT 1300 474 868

120 Victoria Street North Geelong VIC 3215





Wood Heater Install Handbook V1.3 2021 Information herein complies with AS / NZS 2918:2018 and is correct at the time of printing.

## **Introduction**

This WOOD HEATER HANDBOOK is designed to assist customers, salespeople and installers with the most common questions regarding flueing, hearths, clearances and hot water.



Page 2	How to size a Wood Heater
Page 3	Difference between Default Flue Kit & Insulated Flue Kit
Page 4	Flue Finish Options
Page 5	Cowl Types
Page 6	When Extra Flue is Required
Page 7	Flue Clearance
Page 8	Standard Default Flue Kit
Page 9	2 Story Default Flue Kit Option
Page 10	2 Story 45° Default Wall Penetration
Page 11	Shed Flue Kit
Page 12	Insulated Flue Kit
Page 13	Avoid Roof Beams Above Heater (Adding Bends)
Page 14	Insulated Flue Kit - Standard Ceiling
Page 15	Insulated Flue Kit - Fully Sealed
Page 16	Insulated Flue Kit - 2 Story Wall Penetration
Page 17	Insulated Flue Kit - Cathedral Ceiling
Page 18	Insulated Flue Kit - Rear Flue
Page 19	Insulated Flue Kit - ESSE Flue
Page 20	ESSE Enamel Flue Kit
Page 21	ESSE Painted Flue Kit
Page 22	ESSE Flue Kit for 990mm wide Rangehood
Page 23	ESSE Flue Kit for 1490mm wide Rangehood
Page 24	VLAZE Heat Shields / Enamel hearths
Page 25	VLAZE Heat Shields / Enamel hearths
Page 26	VLAZE Heat Shield Manual
Page 27	VLAZE Heat Shield Dimensions
Page 28	Clearances & Hearth Dimensions - Pacific Energy
Page 29	Clearances & Hearth Dimensions - Pacific Energy
Page 30	Clearances & Hearth Dimensions - Charnwood
Page 31	Clearances & Hearth Dimensions - ESSE & Yunca
Page 32	Outside Air
Page 33	Hot Water set up - Mains Pressure
Page 34	Hot Water set up - Centra Coil
Page 35	Hot Water set up - Low Pressure

## About the Author

Greg Parker-Hill is 6th generation of owner of Pivot Stove and Heating. A licensed plumber, Greg has installed close to 10,000 heaters in his 35-year career. With years of experience working as a Master Stove Maker with ESSE in the UK, Pacific Energy in Canada, Yunca and Pyroclassic in New Zealand plus generations of experience handed down by his forefathers, Greg's knowledge and passion is what he is renowned for.

### How to size a Wood Heater

Rule of thumb for sizing a wood heater (not exact mathematics) as a guide: 1kW of heat will heat 10m2 (or 1 building square).

A good way to explain area to heat is a standard double garage. Dimensions are normally  $6m \times 6m$  with a 2.4 ceiling = (approx) 60m2.

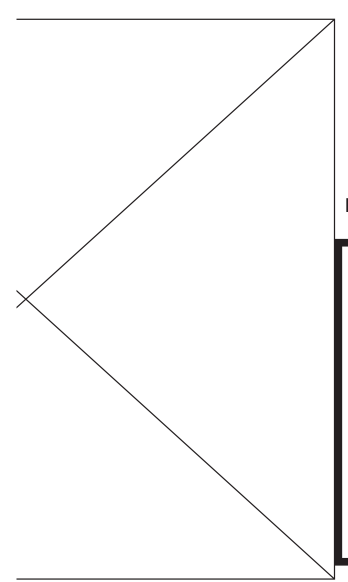
To heat an area of a 2 car garage you would need 6kW of heat to heat it / but only 2.5 kW of heat to maintain the heat (based on that you have good insulation).

Most wood heaters are advertised with maximum heat output.

So a wood heater advertised that will heat 120m2, would have the maximum ability to heat 12kW fully loaded and burning.

As most people run a wood heater at half setting, whatever the heater is advertised it will comfortably heat an area 50% its advertised for.

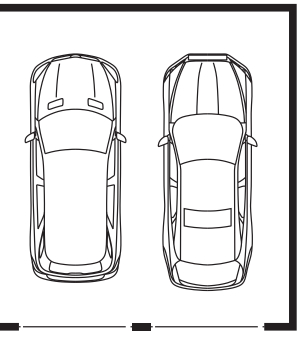
To heat an area the size of a 2 car garage (at 60m2) you would put a wood heater in that is rated to heat 120m2 (12kW) - giving you the initial power to heat the room from cold, and then enough control to maintain the heat in the room.



More accurate way to size a wood heater: Calculate the cubic space of the room by multiplying the width X height X length.

As a rule of thumb, divide the cubic space by 14 and this will give you a kW output needed for the room.

### Double Car Garage



# Difference between Default Flue Kit & Insulated Flue Kit

Default Air Cooled Flue Kit	Insulated Room Seal Flue Kit
Default air cooled flue kits are the most common flue kits used in Australia.	Insulated flue kits are commonly used in colder climates (like the UK and Canada).
Using triple skin flue: - 150mm stainless inner (active flue) - 200mm inner galvanised flue - 250mm outer galvanised flue.	These are: - 150mm stainless inner (active flue) - 200mm stainless outer flue.
The air passes through these flue layers to suck the heat away from the active flue to cool it down so the outer flue is safe to be installed as close as	Insulated with ceramic fibre, this reduces the outside temperature of the flue so it's safe to be installed as close as 25mm to timber.
25mm to timber.	No screws are used, the flue twist locks together.

Just below the ceiling line, the flue starts with one end of the flue painted with a dress ring, this is called a dropbox.

The holes in this dropbox allow air to escape and pass through the triple skin flue to cool it down.



- 420lts of air per minute is used to cool the flue. - 8% of the heat the heater has made is used to cool the flue down.

### Pro's

- Default flue kits are competitive to purchase.
- They allow for different mesh options.





Just below the ceiling line, the flue starts with one end of the flue painted and a dress ring, this is called a dropbox.

The ceiling ring has an insulation seal, so no heat from your room can escape, making this a room sealed flue kit.



- No heat loss will increase your heaters heating ability by 8%

- Saving you 8% in fuel costs.

### Pro's

- Increased heaters efficiency to heat.
- No heat loss, perfect for passive designed homes.

### **Flue Finish Options**

### **Default Flue Kit**

#### **Stainless Steel**

Exposed stainless give that "rustic" look. The flue will change colour over time from a bronze to a blue. Any finger marks will stain, it is important to wash down with turps before the first fire. A half heat shield is required when installing against a combustible wall.



Stainless Steel

#### Solid Decro Flue

For a modern style, the solid finish gives a very sleek look. No spiders cobwebs, no dust and hiding the working stainless flue you don't see the working flue discolour. The solid finish also acts as a heat

shield for the working flue, no additional flue shield is required.

#### **Solid Decorative Flue**

### **Room Seal Flue Kit**

#### **RSF – Painted Flue**

The active (stainless steel) flue is painted with StoveBright Metallic Black to match your heater. This is a very sleek look that suits both modern and traditional homes. The first length supplied with a flue heat shield painted to match the

flue.



### **ESSE Flue Kits**

#### **ESSE Enamel Flue Kit**

Made in England, the high quality enamel flue is enamelled on the inside and outside of the flue. The enamel finish perfectly matches the black enamel top of ESSE enamel cookers. The first length is supplied with an access door for cleaning.

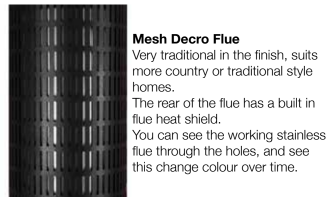


**ESSE Enamel Flue** 



The flue finish you have inside your home really does change the look of any heater. From rustic exposed stainless, to traditional deco mesh, to modern solid flue.

Here are the options available.



**Mesh Decorative Flue** 

#### **RSF – Reduced Clearance**

The insulated flue is painted with StoveBright Metallic Black to match your home and starts directly on top of the heater. At 200mm diameter, it is the same size and look as the Solid Decro Mesh and being insulated, it is safer to touch. Being cooler, you can reduce the

**RSF - Reduced Clearance** 



#### **ESSE Charcoal Flue Kit**

Painted with StoveBright Charcoal, this flue perfectly matches any painted ESSE cooker (Ironheart, Bakeheart, Warmheart). The flue is designed so you can still use the ESSE hot plate covers (bolster lids) without any interference.

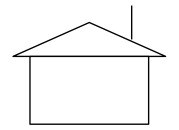
The first length is supplied with an access door for cleaning.

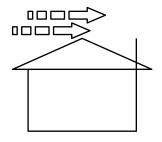
**ESSE Charcoal Flue** 

rear clearance of tested heaters.

© Pivot Stove & Heating











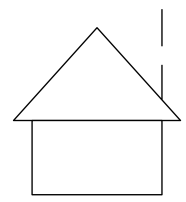
#### Standard Cowl

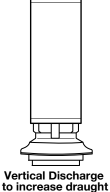
Open vented with rain cap, these are perfect for all makes and models.

Allows good venting of smoke, excellent for homes collecting rainwater from the roof.

#### Wind Rim Cowl

Wind rim cowl, perfect for high wind areas Reduces wind noise. Can block up when wet wood is being used.

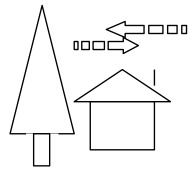




#### **Vertical Discharge Cowl**

Vertical discharge cowl, increases flue draught up to 20%

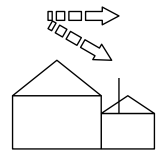
Perfect for increasing flue height where adding additional flue or bracing is impossible.

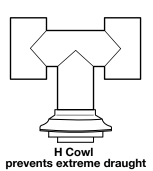




#### **Rotational Bird Cowl**

Rotational bird cowl, perfect for homes where you have turbulence wind coming from different directions.



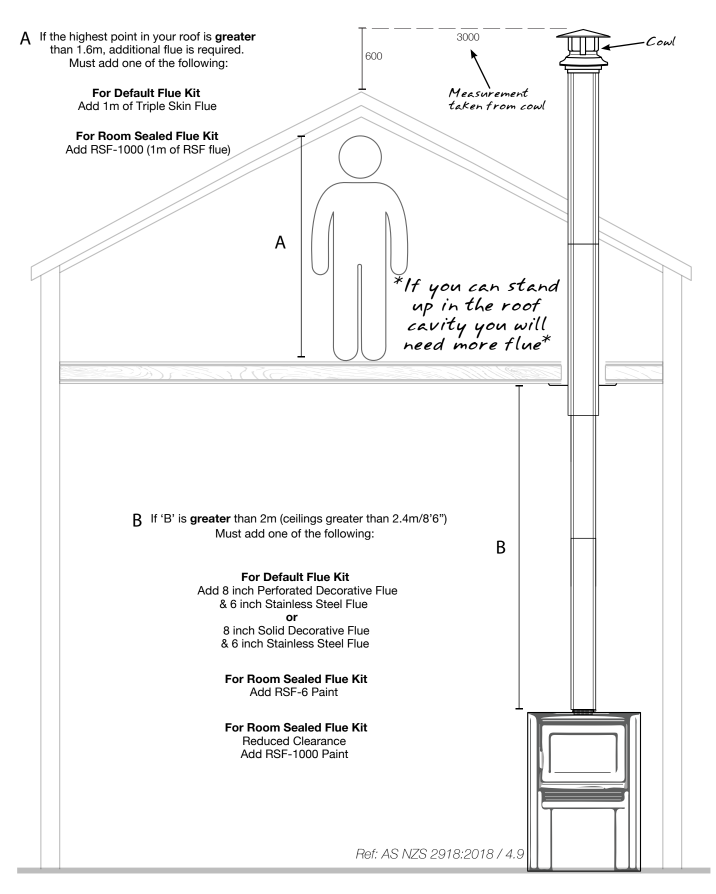


#### H Cowl

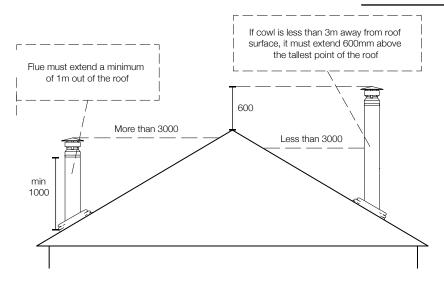
H cowl, perfect for extreme down draught.

Any down draught is diverted through the cowl, rather than the flue.

### When Extra Flue is Required



### Flue Clearance



### Adding offset bends in your flue

Rules for adding bends to your flue

### <u>Rule 1</u>

If you add an off-set bend in your flue / keep the offset angle at 45° to ensure no flue draught restriction.

### Rule 2

Only use 1 set of bends in any wood flue system.

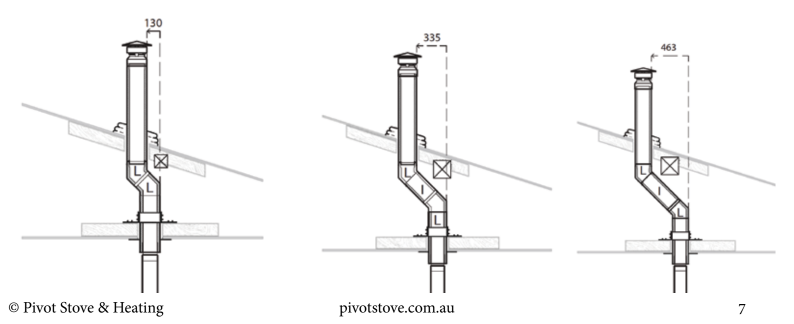
### Rule 3

Offsets do restrict the flue draught / it is advised to compensate this by adding an additional length of straight flue.

### Rule 4

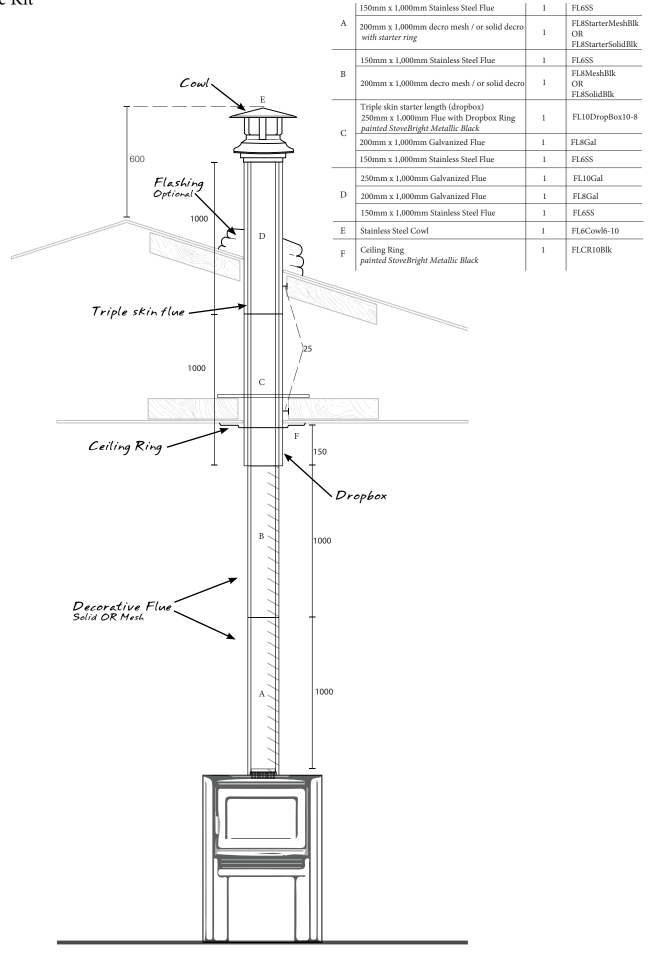
Maximum distance between the bends is 1800mm. (ref: AS NZS 2918:2018 4.1)

# images below are the offset dimension using Insulated Flue System: Room Seal Flue.



# Standard Default Triple Skin Flue Kit

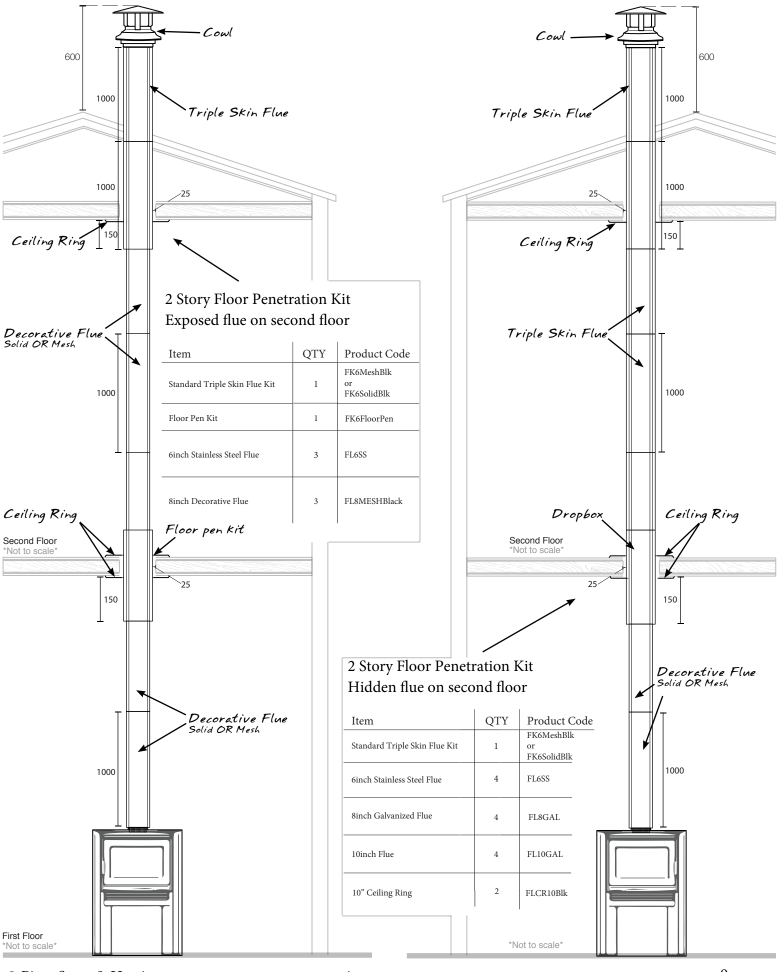
### Air Cooled Flue Kit



1

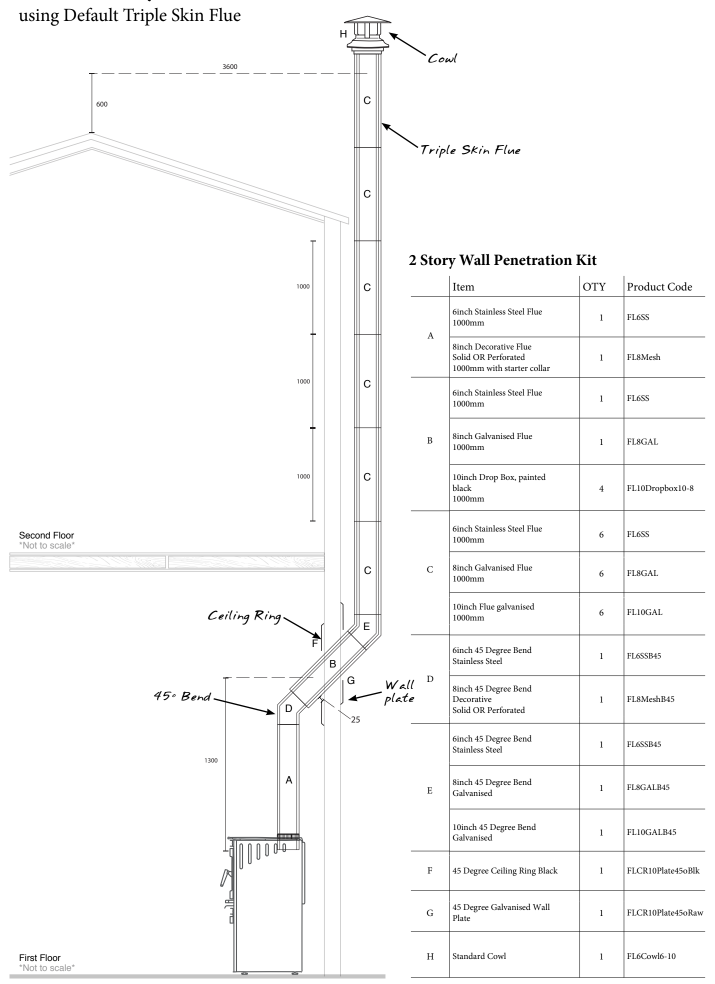
### 2 Story Flue Kit Options

using Default Triple Skin Flue



© Pivot Stove & Heating

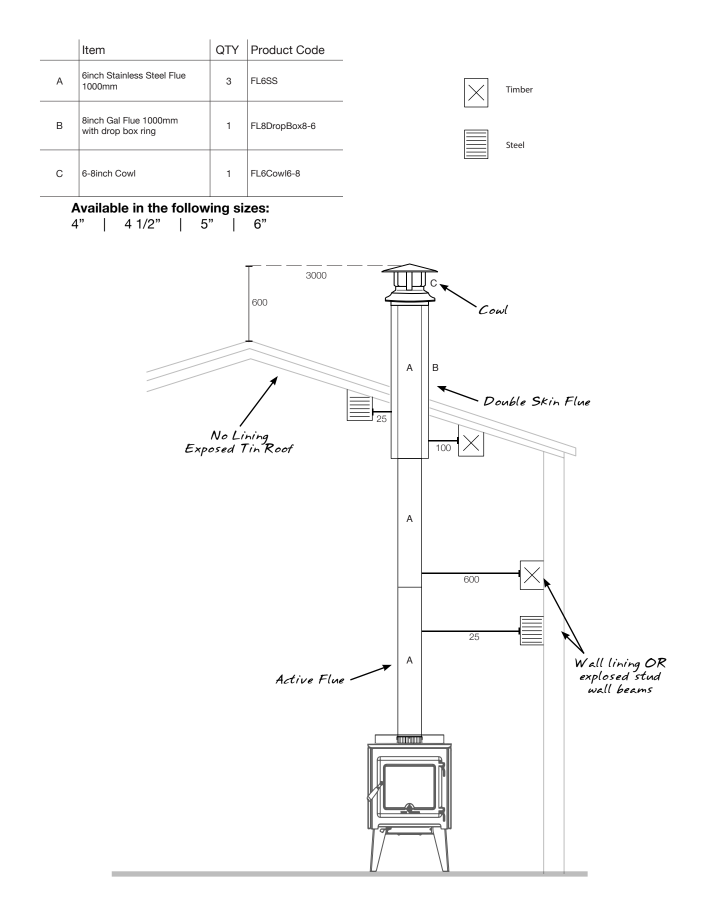
# 45° 2 Story Wall Penetration



### Shed Flue Kit

Shed flue kits are for unlined sheds.

If the shed has a lined ceiling (plaster or timber) then you must use a Standard Default Triple Skin Flue Kit

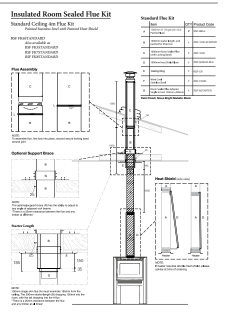


The Room Seal Flue Kit is an insulated flue kit that uses ceramic insulation to not only ensure your wood stove/heater's flue is running at the optimum temperature, but also offers a room seal solution for your home.

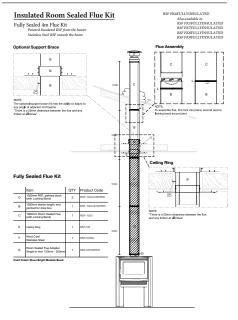
The Room Seal Flue Kit is an air tight solution for passive homes

The ceramic insulation ensures your outer temperature is kept extremely low, allowing you to have timbers as close as 25mm from this flue at the ceiling line, and 50mm from timber at the roof line.

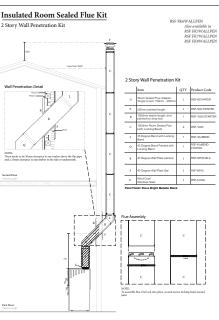




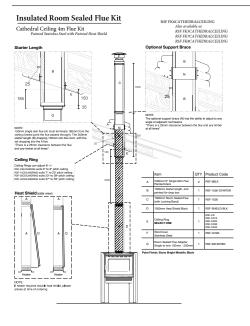
15 Fully Sealed 4m Flue Kit



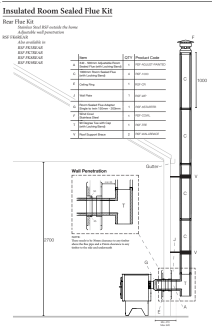
### 16 2 Story Wall Penetration Kit



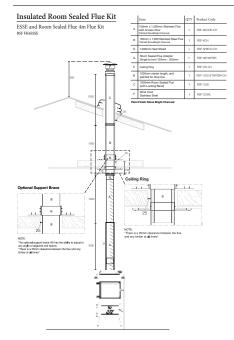
### **17** Cathedral Ceiling 4m Flue Kit



### 18 Rear 4m Flue Kit

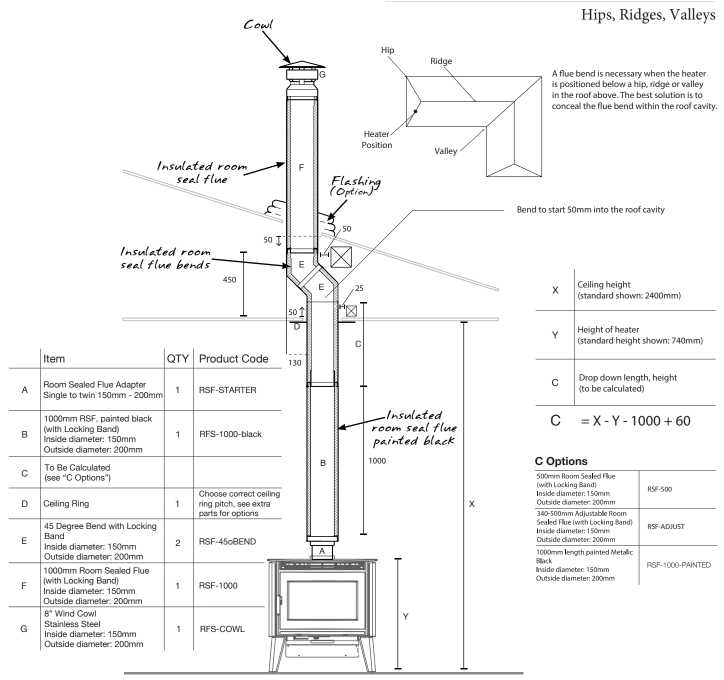


### 19 ESSE Room Seal Flue Kit

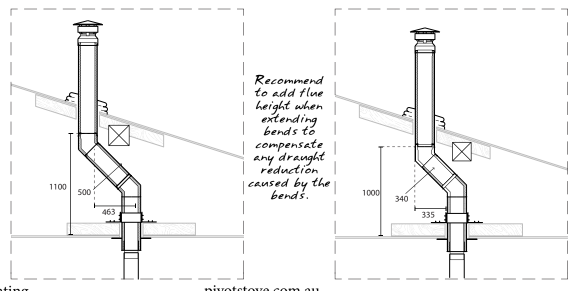


This flue is tested to: AS / NZS2918:2018 APPENDIX F Approval number: ASFT20050 © Pivot Stove & Heating

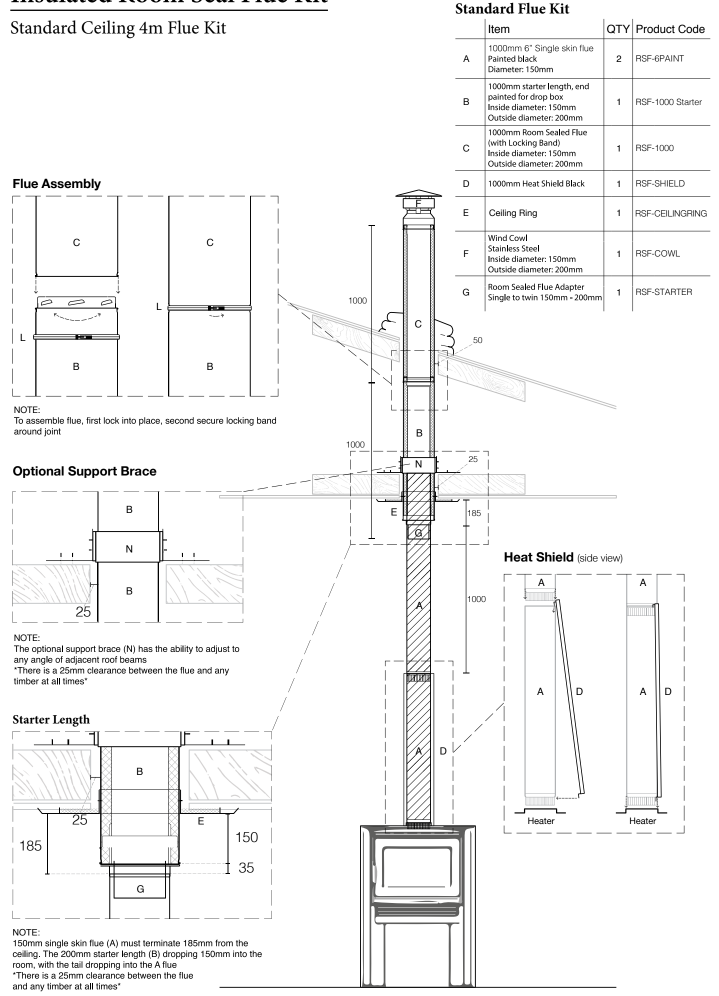
### **Avoid Roof Beams Above Heater**



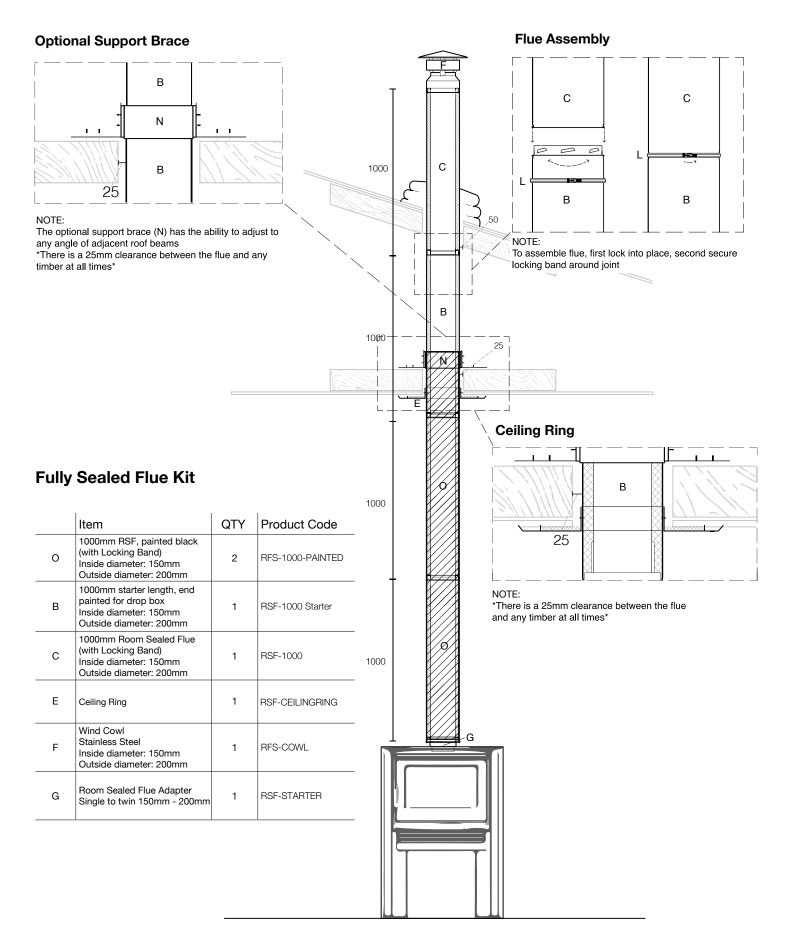
### Bend Extension variations



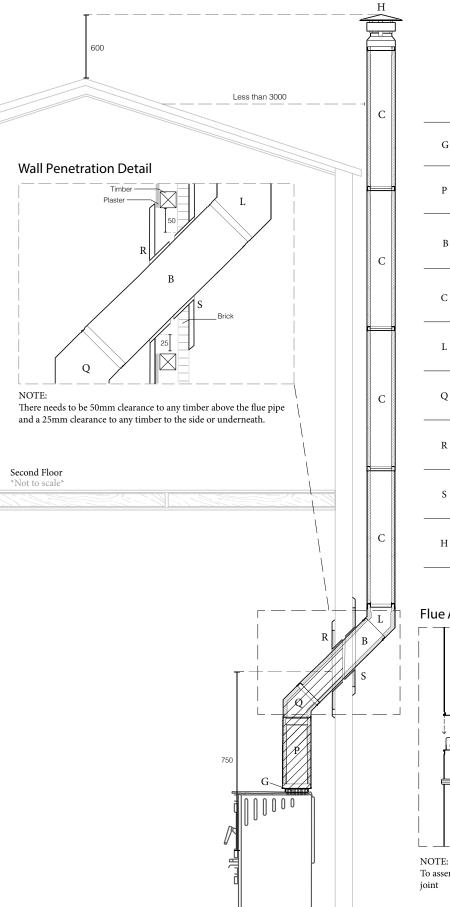
pivotstove.com.au



Fully Sealed 4m Flue Kit



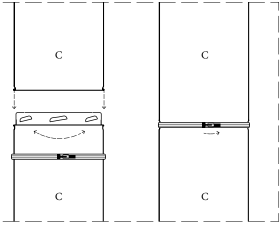
### 2 Story Wall Penetration Kit



### 2 Story Wall Penetration Kit

	Item	QTY	Product Code
G	Room Sealed Flue Adapter Single to twin 150mm - 200mm	1	RSF-STARTER
Р	500mm painted length Inside diameter: 150mm Outside diameter: 200mm	1	RSF-500 Painted
В	1000mm starter length, end painted for drop box Inside diameter: 150mm Outside diameter: 200mm	1	RSF-1000 Starter
С	1000mm Room Sealed Flue (with Locking Band) Inside diameter: 150mm Outside diameter: 200mm	4	RSF-1000
L	45 Degree Bend with Locking Band Inside diameter: 150mm Outside diameter: 200mm	1	RSF-450BEND
Q	45 Degree Bend Painted with Locking Band Inside diameter: 150mm Outside diameter: 200mm	1	RSF-450BEND- PAINTED
R	45 Degree Wall Plate painted	1	RSF-45WALL- PLATE-PAINTED
S	45 Degree Wall Plate Gal	1	RSF-45WALL- PLATE-GAL
Н	8" Wind Cowl Stainless Steel Inside diameter: 150mm Outside diameter: 200mm	1	RSF-COWL

#### **Flue Assembly**

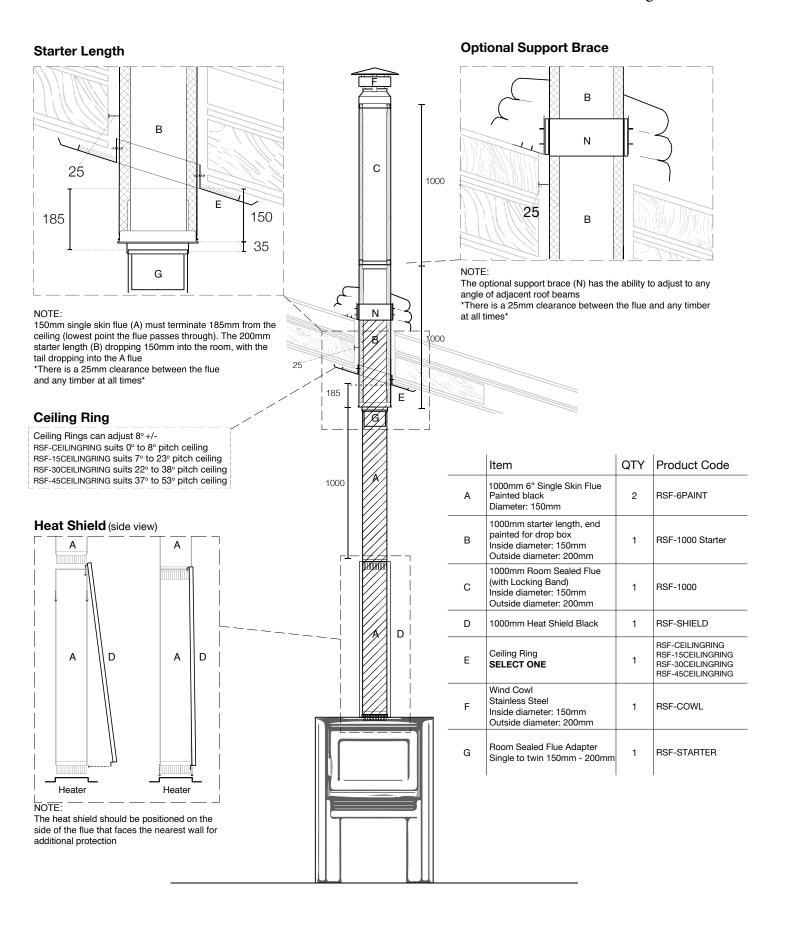


To assemble flue, first lock into place, second secure locking band around

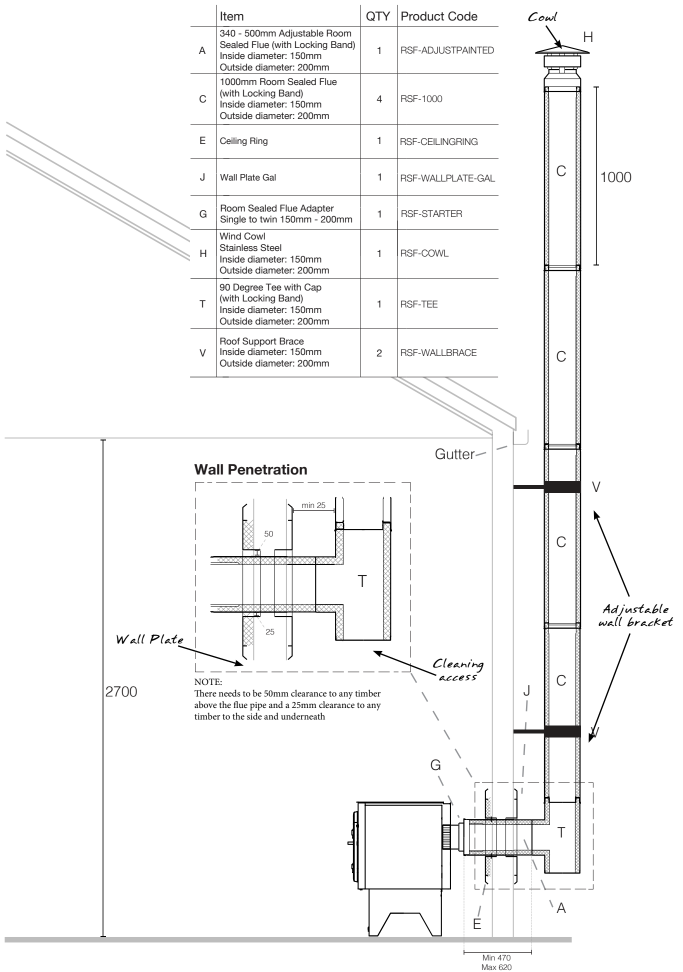
First Floor

16

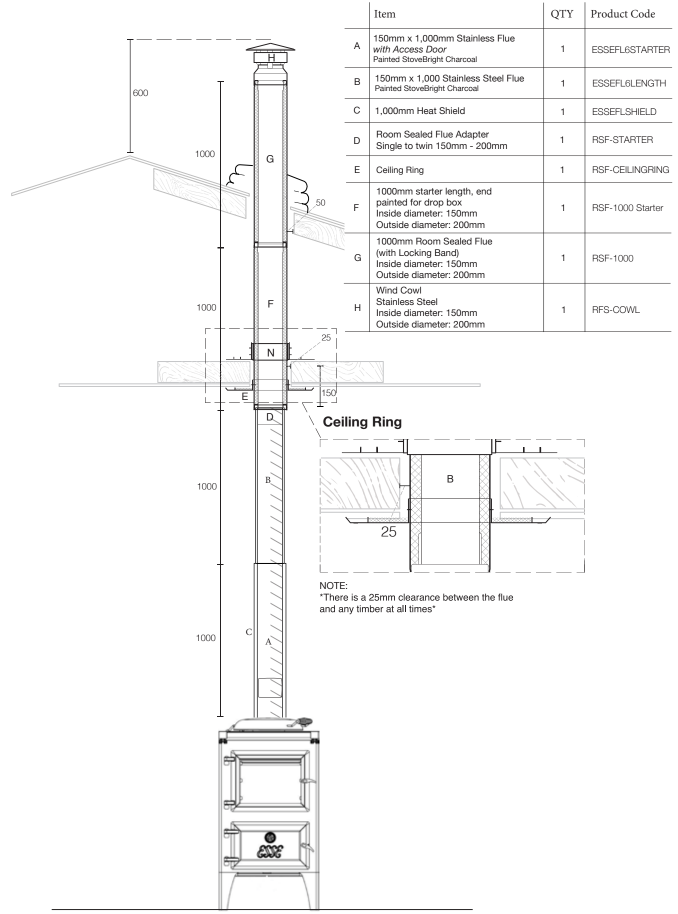
Cathedral Ceiling 4m Flue Kit



### Rear Flue Kit



ESSE and Room Seal Flue 4m Flue Kit



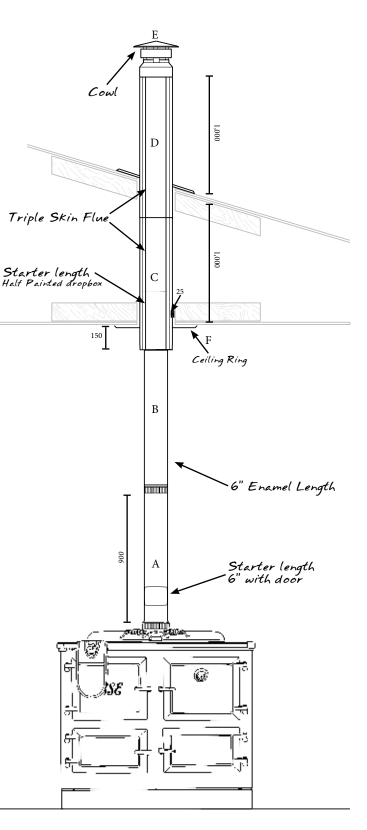
# ESSE Enamel Flue Kit

Default Triple Skin Flue Kit Air Cooled

## Recommended for ESSE cookers with enameled top Access door makes it easier for cleaning the flue

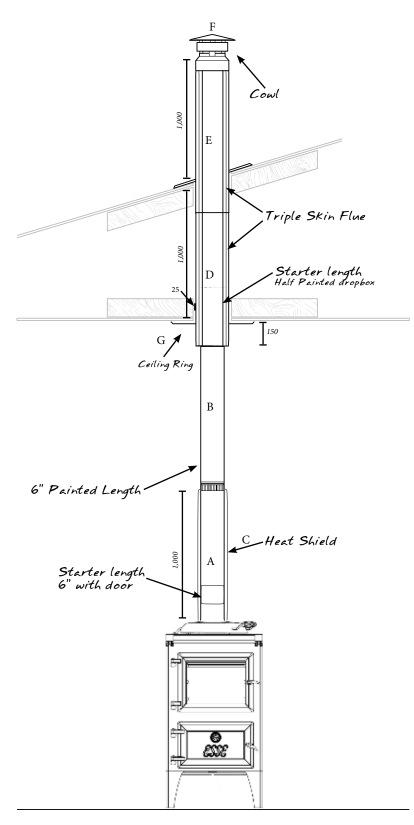
	Item	QTY	Product Code
A	150mm x 900mm Enamel Flue with Access Door	1	FL6ENDoor
В	150mm x 900mm Enamel Flue	1	FL6EN
С	Triple skin starter length (dropbox) 250mm x 1,000mm Flue with Dropbox Ring <i>suit Enamel, painted StoveBright Metallic Black</i>	1	FL10DropBox10-61/4
	200mm x 1,000mm Galvanized Flue	1	FL8Gal
	150mm x 1,000mm Stainless Steel Flue	1	FL6SS
	250mm x 1,000mm Galvanized Flue	1	FL10Gal
D	200mm x 1,000mm Galvanized Flue	1	FL8Gal
	150mm x 1,000mm Stainless Steel Flue	1	FL6SS
Е	Stainless Steel Cowl	1	FL6-10Cowl
F	Ceiling Ring painted StoveBright Metallic Black	1	FLCR10Blk





### Single Items

150mm x 900mm Enamel Flue with Access Door	FL6ENDoor
150mm x 900mm Enamel Flue	FL6EN
150mm Enamel 45º Bend	FL6ENB45Mitred



### Single Items

150mm x 1,000mm Stainless Flue with Access Door, Painted StoveBright Charcoal	FL6CHDOOR
150mm x 1,000 Stainless Steel Flue Painted StoveBright Charcoal	FL6CHNODOOR
1,000mm Heat Shield	FLHEATSHIELD

# **ESSE** Painted Flue Kit

Default Triple Skin Flue Kit Air Cooled

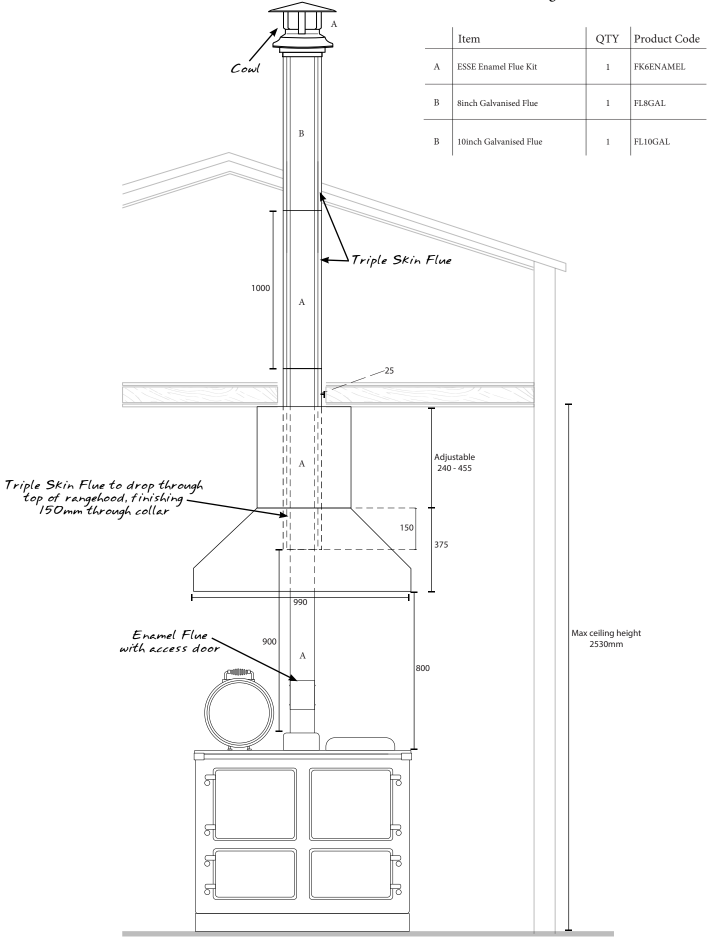
### Charcoal finish to match the ESSE Ironheart family with painted top. Access door makes it easier for cleaning the flue.

	Item	QTY	Product Code
А	150mm x 1,000mm Stainless Flue with Access Door, Painted StoveBright Charcoal	1	FL6CHWITHDOOR
В	150mm x 1,000 Stainless Steel Flue Painted StoveBright Charcoal	1	FL6CHNODOOR
С	1,000mm Heat Shield Painted StoveBright Charcoal	1	FLHEATSHIELD
D	Triple skin starter length (dropbox) 250mm x 1,000mm Flue with Dropbox Ring <i>painted StoveBright Metallic Black</i>	1	FL10DropBox10-6
	200mm x 1,000mm Galvanized Flue	1	FL8Gal
	150mm x 1,000mm Stainless Steel Flue	1	FL6SS
	250mm x 1,000mm Galvanized Flue	1	FL10Gal
Е	200mm x 1,000mm Galvanized Flue	1	FL8Gal
	150mm x 1,000mm Stainless Steel Flue	1	FL6SS
F	Stainless Steel Cowl	1	FL6-10Cowl
G	Ceiling Ring painted StoveBright Metallic Black	1	FLCR10Blk



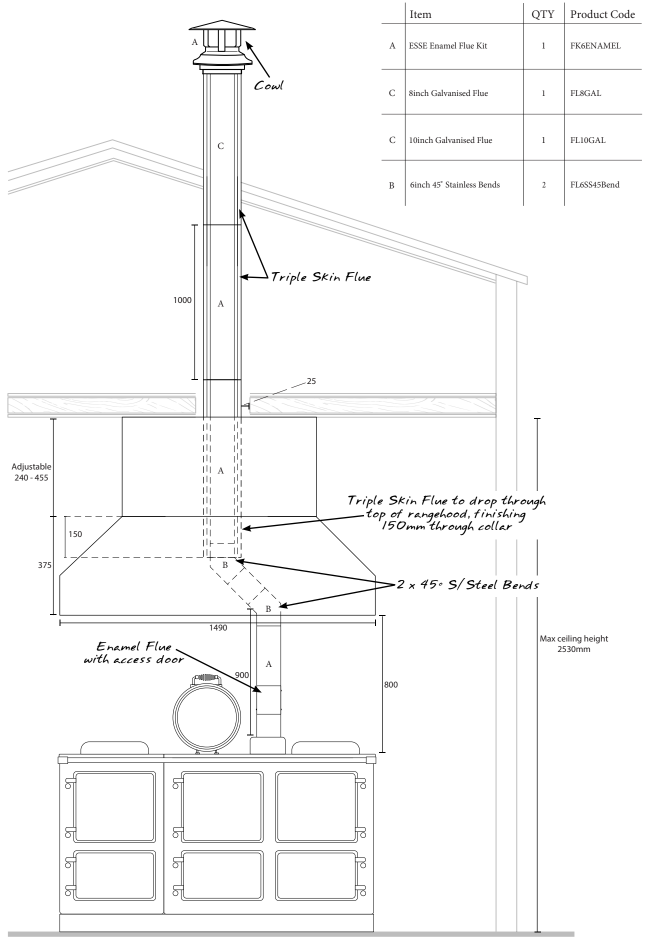
# ESSE Rangehood

905 / 990 ESSE Rangehood Installation ESSE Rangehoods are suitable for any ESSE Wood Stove. These are a passive draught rangehood (no fan) to ensure no negative pressure that fan rangehoods cause.



# ESSE Rangehood

### 1405 / 1490 ESSE Rangehood Installation



### Heat Shields & Hearths

Vitreous enamel





VLAZE

A range of vitreous enamel heat shields & hearths offer a unique functional finish that is striking and tactile.

Our luxurious vibrant glaze is heat proof, non-porous and stain resistant.



© Pivot Stove & Heating

### Heat Shield

### Vitreous enamel

The vitreous enamel panel features a dual skin that provides thermal protection and an effective convection system that distributes heat back into the room.

Using our rail mounted system included the heat shield is quick and easy to install and is beautifully finished in our luxurious glaze finish.

VLAZE heat shields comply to AS/NZs 2918:2018 / 3.1 To calculate the approved reduction the VLAZE heat shields offer: Rear clearance x 0.2 = new clearance (Example 900mm rear clearance x 0.2 = 180mm)

Size: 1050 x 1200mm



Hearths

The smooth gloss surface finish of a Vlaze Hearth create a clean, modern platform on which to stand your heater. An excellent alternative to glass or polished stone they can be used on their own or alongside our heat shields for a seamless floor to wall solution.

The hearth plates are available in 2 sizes to suit most stoves and boast a 12mm depth. *1050 x 1050mm 1200 x 1200mm* 

pivotstove.com.au



#### VITREOUS ENAMEL WALL MOUNTED HEATSHIELDS

#### **INSTALLATION**

1.Screw wall brackets to the wall. See relevant drawing for setting out dimensions on the reverse page. These are given to the outside edge of the bracket.

2. Ensure the brackets are level and in line with each other, use slots for adjustment.

3. Holding the heat shield at the edges lift and drop onto the wall brackets. Ensure that the panel is the correct way up with the bottom of the panel having a greater gap.

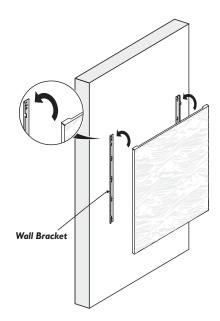
4. Check the heat shield is seated correctly onto the wall brackets.

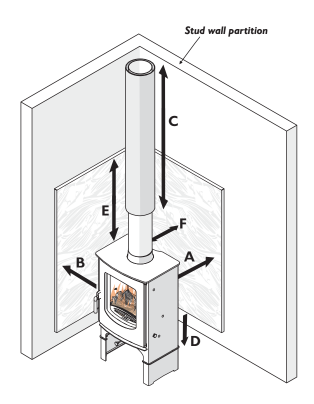
#### **CLEANING AND HANDLING**

Enamel surfaces must be treated as glass, with care and attention.

To clean enamel surfaces simply wipe over with a dry cloth or soft brush. Abrasive pads and scouring cleaners must not be used as these will damage the finish. Care should be taken not to knock the enamel with hard objects as it will chip.

#### Heat Shield Installation





#### **SAFE DISTANCES**

A VLAZE heat shields comply to AS/NZs 2918: 2018 - Table 3.1 : two spaced layers of continuous material ; factor 0.2

To calculate the approved reduction the VLAZE heat shields offer:

Rear clearance x 0.2 = new clearance

(Example 900mm rear clearance  $\times 0.2 = 180$ mm)

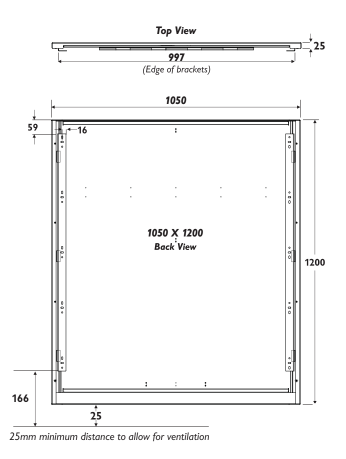
- **B** Heat shield must extend a minimum of 150mm each side of the appliance.
- C Minimum of 425mm distance from start of chimney to ceiling.
- **D** Minimum air gap of 25mm from bottom of hearth.
- **E** Minimum of 300mm from top of the appliance to the top of the heatshield.
- **F** Distance from uninsulated flue pipe to wall: 1.5 X diameter of the flue pipe.

rev. 1. 07/20



#### VITREOUS ENAMEL WALL MOUNTED HEATSHIELDS

#### HEAT SHIELD DIMENSIONS





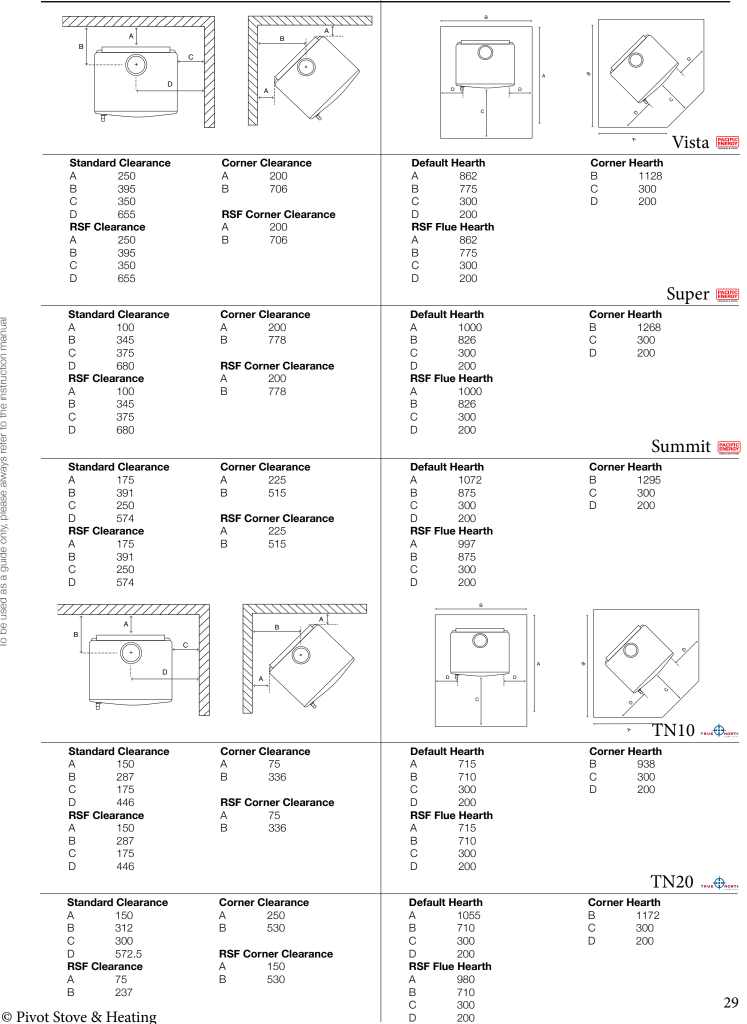
## Clearances

# **Hearth Dimensions**

B B C C C C C C C C C C C C C C C C C C			
Automatical Controls	<u> </u>	<b>-</b>	<i>P</i>
Standard Clearance           A         250           B         396           C         350           D         680           RSF Clearance         A           A         250           B         396           C         350           D         680           C         350           D         680           With the second secon	Corner ClearanceA200B514RSF Corner ClearanceA200B514	Default Hearth           A         1000           B         718           C         300           D         200           RSF Flue Hearth           A         1000           B         718           C         300           D         200	Corner Hearth           B         1128           C         300           D         200
		Defeatibility and	O a ma a m U a a mth
Standard Clearance           A         100           B         357           C         375           D         692.5           RSF Clearance           A         100           B         357           C         375           D         692.5           RSF Clearance         A           A         100           B         357           C         375           D         692.5           Image: State	Corner ClearanceA200B787RSF Corner ClearanceA200B787	Default Hearth           A         1040           B         826           C         300           D         200           RSF Flue         Hearth           A         1040           B         826           C         300           D         200	Corner Hearth           B         1268           C         300           D         200
Standard Clearance	Corner Clearance	Default Hearth	Corner Hearth
A       175         B       391         C       250         D       621.5 <b>RSF Clearance</b> A       175         B       391         C       250         D       621.5	A       150         B       514         RSF Corner Clearance         A       150         B       514	A       1124         B       875         C       500         D       200         RSF Flue Hearth         A       1124         B       875         C       500         D       200	B 1295 C 300 D 200
		$ \begin{array}{c}                                     $	
Neo 1.6			
Standard Clearance           A         120           B         272           C         250           D         595           RSF Clearance           A         120           B         272           C         250           D         595           RSF Clearance         A           A         120           B         272           C         250           D         595           IMM         Neo 2.5	Corner ClearanceA150B455RSF Corner ClearanceA150B455	Default Hearth           A         862           B         840           C         300           D         200           RSF Flue Hearth           A         862           B         835           C         300           D         200	Corner Hearth           B         1148           C         300           D         200
Standard Clearance	Corner Clearance	Default Hearth	Corner Hearth
A 100 B 256 C 300 D 668.5 <b>RSF Clearance</b> A 100 B 256 C 300 D 668.5	A 80 B 370 RSF Corner Clearance A 80 B 370	A       962         B       880         C       300         D       200         RSF Flue Hearth         A       962         B       880         C       300         D       202         B       880         C       300         D       200	© Pivot Stove & Hea

### Clearances

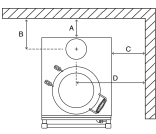
### **Hearth Dimensions**

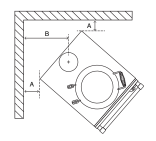


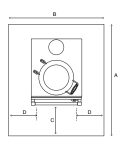
Clearances		Hearth	Dimensions
	A		
Charnwood Aire 3			
Standard ClearanceA75B210C325D512	Corner Clearance A 200 B 393	Default Hearth           A         645           B         675           C         300           D         200	Corner Hearth           A         675           B         200           C         300
Scharnwood Aire 7			
Standard Clearance           A         100           B         276           C         425           D         688	Corner ClearanceA250B526	Default Hearth LOW           A         915           B         820           C         490           D         250	Corner Hearth LOW           A         820           B         250           C         490
		Default Hearth STORE	Corner Hearth STORE
		A 915 B 820 C 438 D 250	A 820 B 250 C 438
Scharnwood Arc 7			
Standard Clearance A 200	Corner Clearance A 275	Default Hearth A 870	Corner Hearth A 755
B 369 C 400 D 648	B 533	B 755 C 420 D 275	B 275 C 420
<b>S</b> charnwood <b>Bay</b> BX			
Standard Clearance	Corner Clearance	Default Hearth	Corner Hearth
A 125 B 276 C 200 D 544	A 70 B 418	A 705 B 905 C 300 D 70	A 905 B 70 C 300
Scharnwood Island II			
Standard Clearance	Corner Clearance	Default Hearth	Corner Hearth
A 100 B 260 C 450 D 757	A 275 B 578	A 900 B 875 C 470 D 275	A 875 B 275 C 470
<u>Scharnwood Island II</u> Standard Clearance	Corner Clearance	Default Hearth	Corner Hearth
A 300 B 471 C 525 D 907	A 350 B 706	A 755 B 955 C 300 D 350	A 955 B 350 C 300

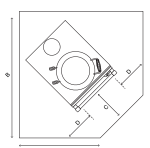
# Clearances

# Hearth Dimensions









Warmheart / Bakeheart ESSE

Standard Clearance           A         225           B         310           C         325           D         575           RSF Clearance           A         150           B         235           C         325           D         575	Corner Clearance A 175 RSF Corner Clearance A 175	Default Hearth           A         1125           B         760           C         300           D         200           RSF Flue         Hearth           A         1050           B         760           C         300           D         200	Corner Hearth           B         1165           C         300           D         200
Standard Clearance           A         350           B         464           C         400           D         671.5           RSF Clearance         A           A         200           B         314           C         400           D         314	Corner ClearanceA275RSF Corner ClearanceA275	Default Hearth           A         1032           B         820           C         300           D         200           RSF Flue Hearth           A         882           B         820           C         300           D         200	ESSE 700         ESSE           Corner Hearth         B         1141           C         300         D           D         200         D
			Yunca Monte @ישרא
Standard Clearance           A         200           B         368           C         350           D         681.5           RSF Clearance           A         100           B         268           C         D	Corner ClearanceA200B520RSF Corner ClearanceA200B520	Default Hearth           A         1030           B         870           C         300           D         200           RSF Flue Hearth           A         930           B         870           C         300           D         200	Corner Hearth           B         1278           C         300           D         200

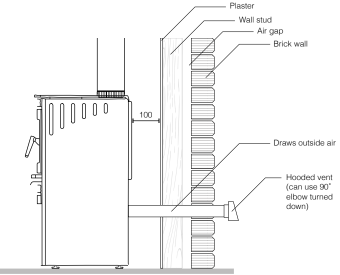
# Outside Air

In a highly efficient home or an airtight house, external air supply to any wood burning appliance is required.

In older homes, adding an external air supply to your wood burning appliance will significantly reduce draughts in your home.

The average wood heater uses about 250ltrs of air every hour to fuel the fire.

Outside air for your wood heater is common in the UK and Canada - and now required for high efficient homes in Australia.



A pipe connecting the air intake on the back of your wood heater to outside will bring in all the combustion air your wood heater requires.

The pipe diameter will depend on the wood heater.

PACIFIC ENERGY

Use 100mm pipe / can reduce to 90mm if going vertical

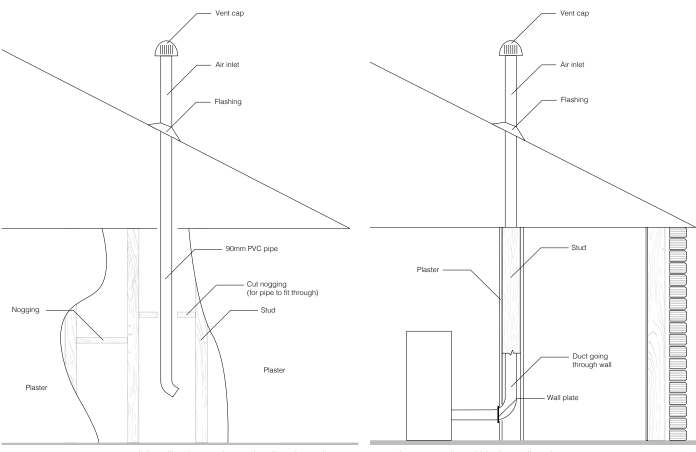


Use 75mm pipe

#### Install notes:

- Pipe can be made from aluminum / steel / HDPE / PVC.

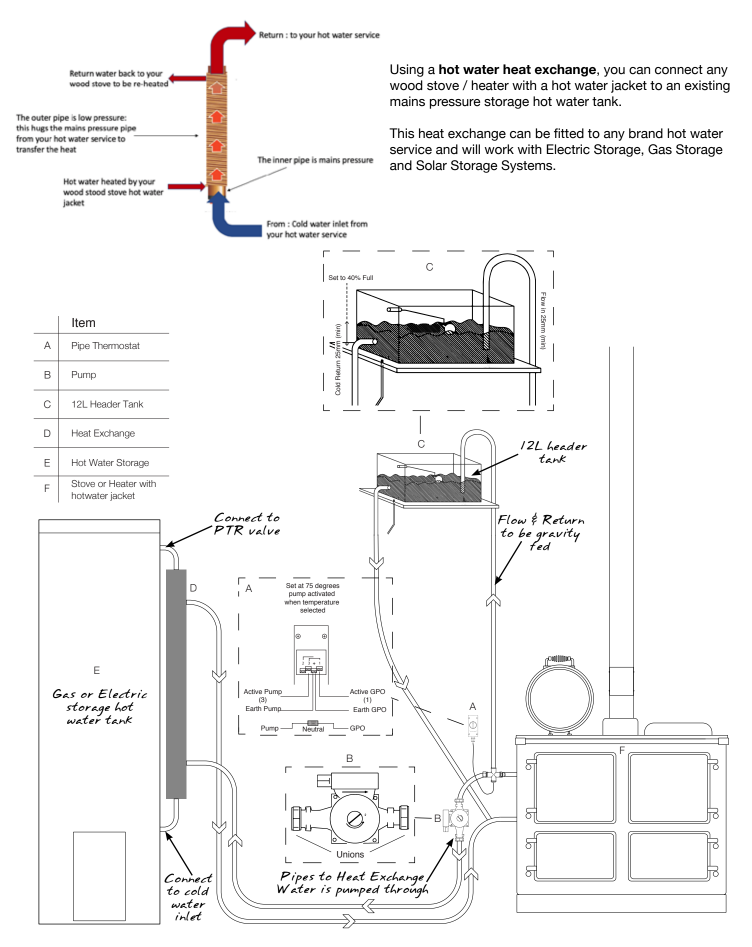
- Venting to the outside; ensure the pipe has a rain cap to prevent water entering (and vermin proof to prevent anything crawling in)



If installing into an internal wall, reduce pipe to 90mm and run vent pipe within the wall cavity

# Hot Water

Mains Pressure



## Hot Water

### Centra Coil

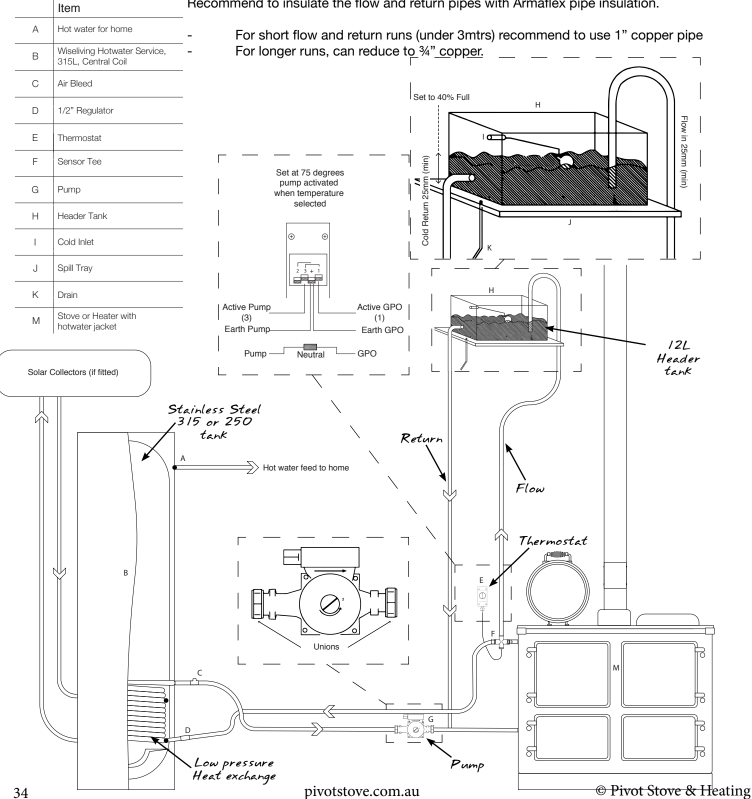
Note: If your wood stove/heater has a hot water jacket fitted; it MUST be connected to a hot water tank. NEVER run any wood stove or heater that has a hot water jacket fitted without it connected and commissioned to a hot water system first.

The flow and return pipes from the wood stove/heater MUST have a rise at all time.

- Pipes are never to be level.
- Pipes are never to fall backwards.
- Never have any sharp angles or change of directions use sweep bends.

Connecting the flow and return pipes to your wood stove/heater: it is recommended to use Hemp and Paste to seal the pipes to the hot water jacket.

Recommend to insulate the flow and return pipes with Armaflex pipe insulation.



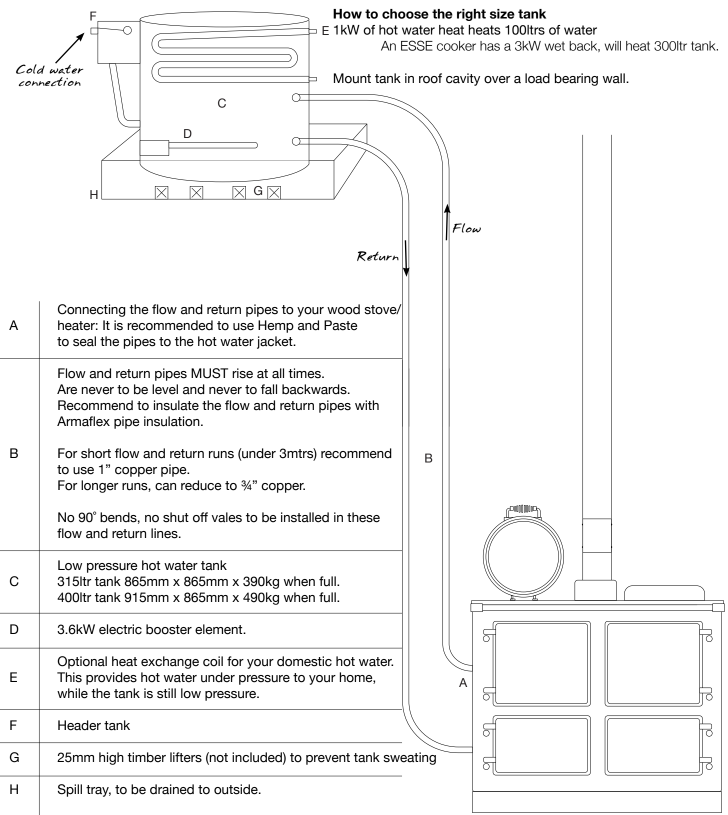
Low Pressure

#### Note:

If your wood stove/heater has a hot water jacket fitted; it MUST be connected to a hot water tank. NEVER run any hot water jacket dry.

Low pressure hot water systems work on gravity. The higher the tank is mounted, the better the hot water pressure.

An optional (E) heat exchange allows your hot water supply to be at pressure while leaving your wood heater or stove still operating at a low pressure.



Wood Heater Install Handbook V1.3 2021 Information herein complies with AS / NZS 2918:2018 and is correct at the time of printing.

