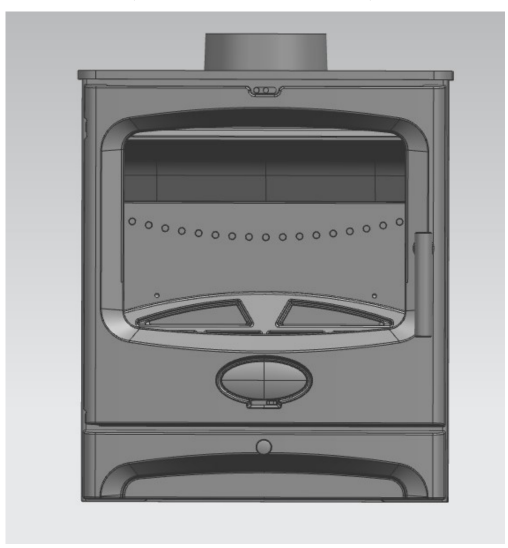


# Easedale 5 SE

Multi fuel burning stove.

Installation & user instructions.

(To be left with customer).





Edition 1

Reference: NS-21 Date: 5<sup>TH</sup> March 2020



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# Pre-installation checks & general safety notes

- Installation of this stove <u>must be</u> completed in accordance with current local codes and regulations in each country. All local regulations & any rules in force, including those which refer to national and European standards, <u>must be</u> observed when installing this product.
- Reference must be made to current issues of British Standard BS 8303, code of practice for installation of domestic heating and cooking appliances burning solid mineral fuel and BS EN 15287-1:2007 design, installation, and commissioning of chimneys.
- Note: It is a legal requirement under England & Wales Building Regulations that the
  installation of this stove is undertaken under Local Authority Building Control or is installed
  by a competent person registered with a Government Approved Competent Persons Scheme.
  Hetas Ltd operate such a scheme and a listing of their registered Competent Persons can be
  found on their website at <a href="https://www.hetas.co.uk">www.hetas.co.uk</a>
- Should any conflict occur between these instructions and any regulations and rules in force then the regulations and rules in force must apply.
- An approved Carbon Monoxide alarm conforming to the latest edition of BS EN 50291 <u>must</u>
   <u>be</u> installed into the room into which the stove is installed. Installation and positioning must be in accordance with Building Regulations including Approved Document J. Also refer to the alarm manufacturer's instructions.
- This stove **must not** be installed into a flue that shares any other appliance.
- Extractions fans or units **must not** be installed into the room of stove installation.
- The installer has a responsibility to ensure that all requirements of Health & Safety at Work Act are observed & implemented as stated on the date of installation.
- Due to the weight of this stove adequate facilities must be available for loading, unloading & installation.
- Always ensure that there is an adequate air supply into the room containing the stove.
- It is very important that flue ways are regularly swept & checked by an approved person. It is recommended that sweeping and checking should be done at least twice each year. The installer must ensure that the chimney is examined for soundness and suitability before the appliance is installed. Remedial action should be taken if required, seeking expert advice if necessary. Where the chimney is believed to have previously served an open fire installation it is possible that the higher flue gas temperatures from a closed appliance may loosen deposits that were previously firmly adhered, with the consequent risk of flue blockage. It is therefore recommended that the chimney be swept a second time within a month of regular use after installation.
- All dampers or restrictors <u>must be</u> removed from the flue.
- This stove **must be** maintained to ensure safe operation & efficiency.
- Only use this appliance for domestic property heating in accordance with these instructions.
- Fire cement can be caustic & should not be allowed to come into contact with skin. Refer to manufacturer's instructions.
- This stove contains no asbestos. If there is any situation or possibility of disturbing any asbestos during installation seek professional advice.
- An installation / user manual is enclosed with this product. The installation can only be used after it has been inspected by a qualified inspector. A name plate of heat-resistant material is affixed to this product. This contains information about identification and documentation for the product.

# The Clean Air Act 1993 and Smoke Control Areas

Under the Clean Air Act local authorities may declare the whole or part of the district of the authority to be a smoke control area. It is an offence to emit smoke from a chimney of a building, from a furnace or from any fixed boiler if located in a designated smoke control area. It is also an offence to acquire an "unauthorised fuel" for use within a smoke control area unless it is used in an "exempt" appliance ("exempted" from the controls which generally apply in the smoke control area).

The Secretary of State for Environment, Food and Rural Affairs has powers under the Act to authorise smokeless fuels or exempt appliances for use in smoke control areas in England. In Scotland and Wales this power rests with Ministers in the devolved administrations for those countries. Separate legislation, the Clean Air (Northern Ireland) Order 1981, applies in Northern Ireland. Therefore it is a requirement that fuels burnt or obtained for use in smoke control areas have been "authorised" in Regulations and that appliances used to burn solid fuel in those areas (other than "authorized" fuels) have been exempted by an Order made and signed by the Secretary of State or Minister in the devolved administrations.

Further information on the requirements of the Clean Air Act can be found here: http://smokecontrol.defra.gov.uk/

Your local authority is responsible for implementing the Clean Air Act 1993 including designation and supervision of smoke control areas and you can contact them for details of Clean Air Act requirements"

To ensure smokeless operation operate the stove in accordance with these instructions. (Please see instructions within this manual).

The Easedale 5 SE have been recommended as suitable for use in smoke control areas when burning wood.

The appliance is only exempt when used in accordance with these instructions.

# **HETAS LTD approval**

The Easedale 5 SE appliance has been approved by HETAS Ltd as an intermittent operating appliance for burning wood logs.

# **Installation introduction with technical data**

## **1.0** Technical and emission data.

# **Easedale 5 SE**

Material: Steel and cast iron.

Finish: High-temp resistant paint.

Fuel: Wood (Approved wood logs)

Approved smokeless fuels

Log length: 25cm maximum

Flue outlet: Top or rear

Flue pipe dimension: Internal 125mm / 113cm2 cross section

Approx. weight: 65kgs

Dimensions, distances etc: Figure 2 & 2A

# Technical data according to EN 13240+A2:2004.

Nominal heat output: Wood: 5.0kw

Approved smokeless fuel: 5.0kw

Flue gas mass flow: Wood: 3.9 g/sec

Approved smokeless fuel: 3.6 g/sec

Recommended chimney draught: 12.5 Pa

Efficiency net: Wood: 80.7 %

Efficiency net: Approved smokeless fuel: 79%

CO emission (13%  $O_2$ ): Wood: 0.10%

Approved smokeless fuel: 0.07%

Mean flue gas temperature: Wood: 278 °C

Approved smokeless fuel: 290 °C

Operational mode: Intermittent

#### Emission data wood.

# **Emission data Maxibrite smokeless fuel**

# 2.0 Installation introduction

### 2.1 Unpacking the stove

After removing the outer packaging, remove the stove from the wooden pallet and place it on a suitable floor. The cardboard packaging can be placed underneath to prevent marring. Note: There are 4 lower bolts supplied for fitment into holes in the base of each leg, these are adjustable to allow level adjustment of stove to uneven surfaces.

We recommend that two people perform the assembly and installation procedure.

# 2.2 Installing this stove

The stove and chimney installations <u>MUST</u> comply with all current National and Local Building Regulations and any Rules in Force including current issues of British Standard BS 8303 code of practice for installation of domestic heating and cooking appliances approved solid mineral fuel and British Standards BS EN 15287-1 design, installation and commissioning of chimneys; your approved dealer or your local building control officer can advise regarding this. Ultimately, it is you and your installer who is responsible to ensure that the installation complies with all relevant regulations and any rules in force.

For installations within England and Wales also refer to Document J that gives guidance on complying with the Building Regulations.

# 2.2.1 Tertiary air control.

The Tertiary air intake and control is a standard part for the Easedale 5 SE and as such is assembled to the stove at manufacture. The tertiary air intake has been designed to leave the lower air intake slider 3mm open when the tertiary air control is in the closed position. When burning

logs or approved smokeless fuel the tertiary air control was set at the closed position.

## 2.2.2 Assembling the baffle and separate internal parts.

### See figures 1.1 to 1.10

All stove internal parts are assembled at manufacture, however with movements and handling during stove delivery it is possible that some or all of the located parts inside the stove may have moved, therefore it is important to check all these parts for correct position and fitment after the stove is located. Check the baffles and all other parts are located into correct positions including side bricks, bottom bricks, grate assembly, banking bar and ash pan. Before lighting the stove for the first time, confirm the baffle and all parts are in correct location.

#### Location of non bolted stove internal parts.

Fig 1.1 Drawing of parts that are not bolt fixed to the inside of stove that may have moved during transportation. These parts must be checked to ensure they are in correct location before lighting the stove. Note. The top baffle and back brick are screw fixed and not separate.

Fig 1.1

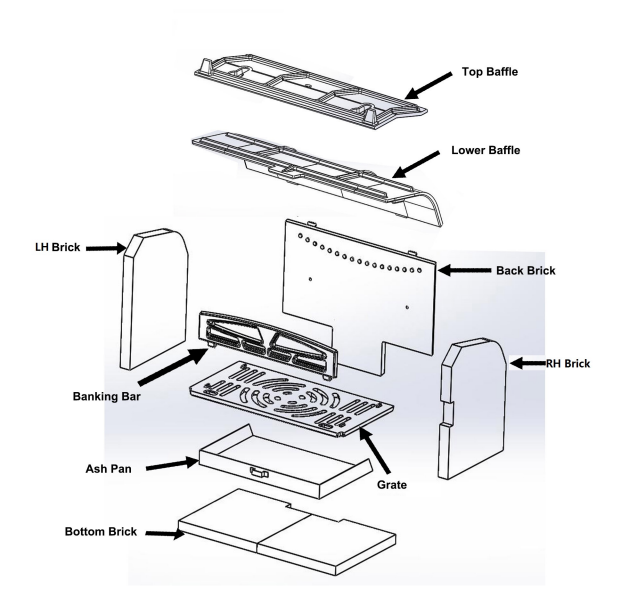


Figure 1.2 Bottom brick positioning

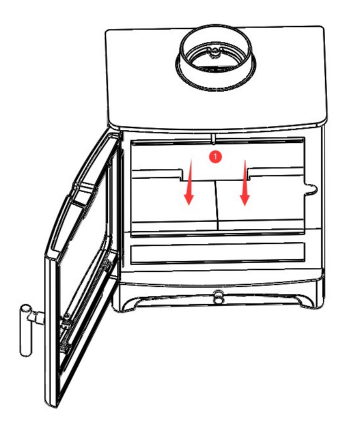


Fig 1.3 Grate positioning

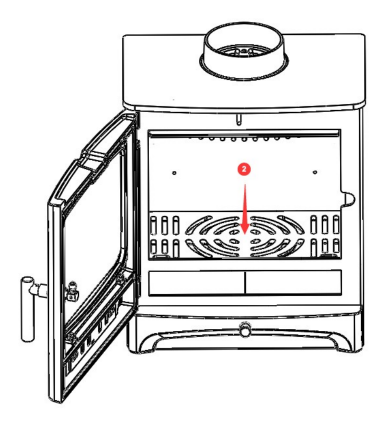


Fig 1.4 Lower baffle positioning

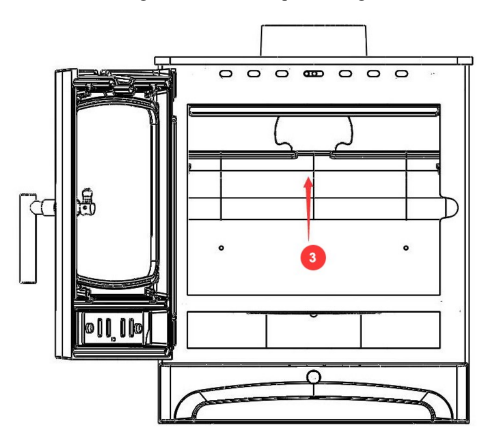


Fig 1.5 Side view of stove showing lower baffle position.

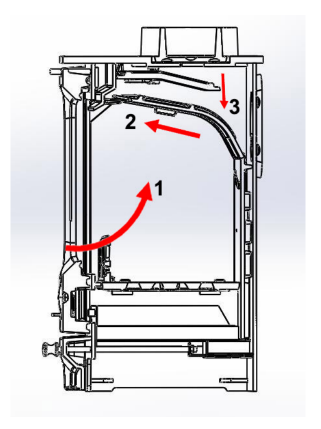


Fig 1.6 Left & right-hand bricks. Note the right-hand brick has a cut out to clear handle assembly.

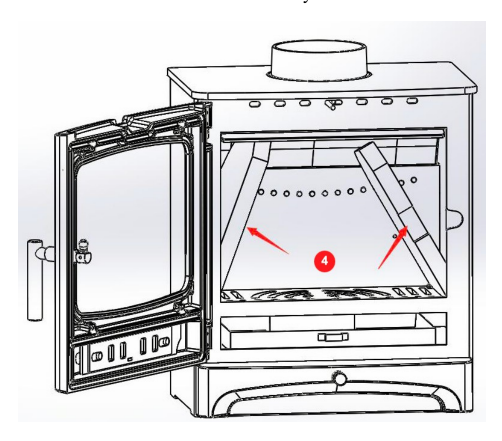


Fig 1.7 Banking bar positioning

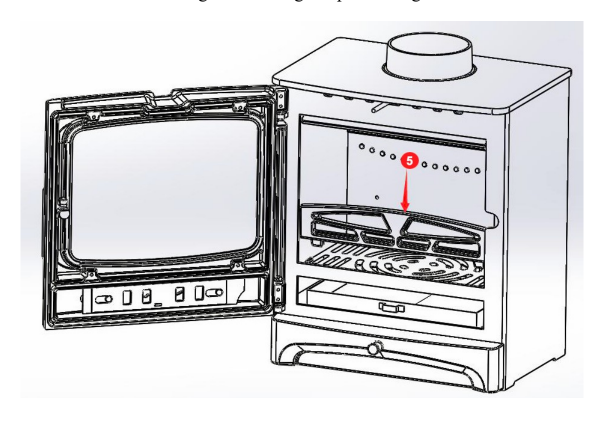
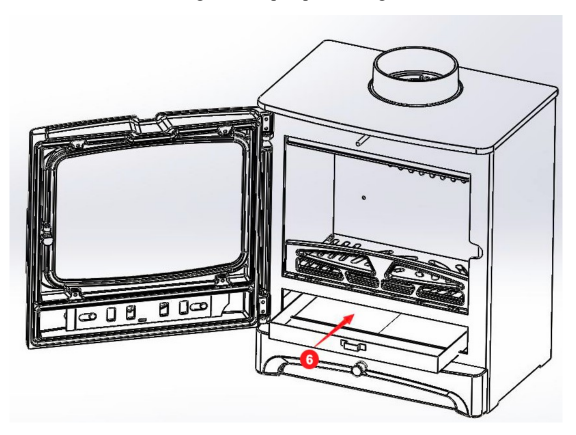


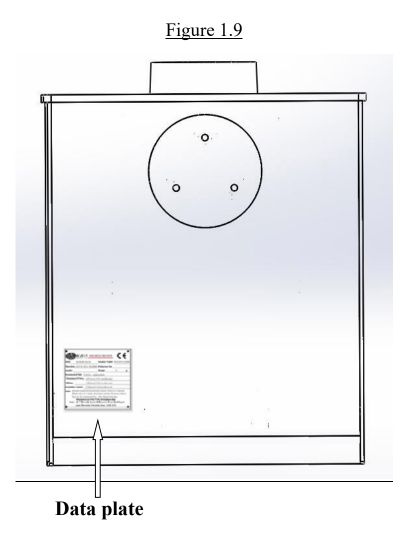
Fig 1.8 Ash pan positioning.



# 2.2.3 Data plate location. See figure 1.9

Figure 1.9 shows the position of the stove data plate which is located to the rear of the stove. This shows important information, including:

- a) Model
- b) Standard number
- c) Production date
- d) Dimensions
- e) Serial number
- f) Weight
- g) Recommended fuel
- h) Co Emissions
- j) Efficiency
- k) Nominal heat output
- L) Notice showing minimum distance to combustibles and other safety notes
- m) Manufacturers details



#### 2.3 Stove placement / clearance requirements

This stove must only be installed onto floors with an adequate load-bearing capacity. If an existing construction does not meet this requirement, suitable measures (e.g. load distributing plate) must be taken. Must be in accordance with current National Laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1. Also refer to (Approved Document J England & Wales)

# Wooden floor protection. See: Figure 2 and 2A.

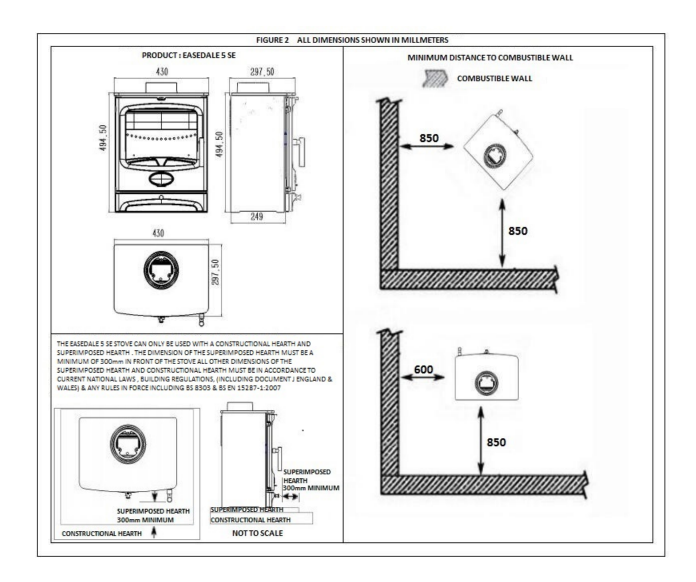
The Easedale 5 SE stove can only be used with a <u>Constructional hearth</u> and <u>Superimposed hearth</u>. The dimension of the superimposed hearth in front of the stove must be a minimum of 300mm all other dimensions of the superimposed hearth and constructional hearth must be in <u>accordance with current National Laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1. Also refer to Approved Document J (England & Wales)</u>

<u>Distance to wall made of combustible material</u> See: Figure 2 & also refer to current National laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1. Also refer to Approved Document J (England & Wales)

Contact your local building authority regarding restrictions and installation requirements.

To the rear of stove. 850mm

To the side of stove: Left side 600mm / Right side 600mm



#### Distances between stove and a conventional brick Class 1 Chimney.

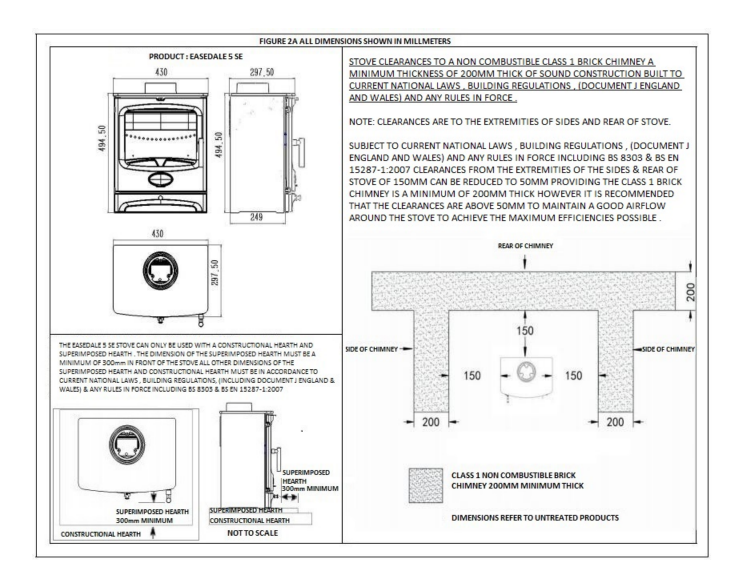
See: Figure 2A

# Refer to current National laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1. Also refer to Approved Document J (England & Wales)

When installing this stove into a conventional class 1 <u>non</u> combustible brick chimney built to current National laws, Building Regulations and any Rules in Force including BS 8303 and BS EN 15287-1 the clearances to the sides and rear of stove required is 150mm, however providing all surrounding non combustible brick walls have a minimum thickness of 200mm the clearance between the rear & sides of stove can be reduced to 50mm, refer to current Building Regulations, & any other Rules in Force. However it is recommended that the measurement between the sides & rear of stove to be as large as possible above this dimension, as the efficiency of this stove is dependent on the clearances as shown in figure 2A. Distance from the top of the stove to a <u>non</u> combustible wall or fireplace above is recommended to be a minimum of 200mm. Refer to current National laws, Building Regulations, & any Rules in Force.

For all other clearances to a <u>non</u>combustible brick wall and chimney refer to current National laws, Building Regulations & any Rules in Force, including BS 8303 and BS EN 15287-1:2007.

Contact your local building authority regarding restrictions and installation requirements.



### Ceiling protection.

Refer to current National laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1:2007. Also refer to Approved Document J (England & Wales)

# Clearances to furniture and soft furnishings

Serious consideration should be given to positioning of furniture or soft furnishings that could be adversely affected by heat. Newman Fireplaces Ltd recommend that any furniture or soft furnishings should be a minimum distance of 2000 mm away from the stove. **NEVER** use or store aerosol sprays or any other combustible products in the vicinity of the stove when it is in operation or whenever the stove is hot. The stove will remain hot for some time even after the fire is extinguished.

When lit, a wood-burning stove gets hot and therefore adequate protection must be provided, particularly in situations where there is a safety risk to children or the infirm. When using this stove in situations where children, aged and / or infirm persons are present a fireguard manufactured in accordance with BS 8423:2010 + A1:2016 must be used and such persons must be supervised at all times.

It is also recommended that all other people should use a fireguard in accordance with BS 8423:2010 + A1: 2016 at all times when the stove is alight or hot.

### 2.4 The chimney.

Refer to current National laws, Building Regulations, & any Rules in Force, including British standard BS EN 15287-1:2007 and BS 8303. Also refer to Approved Document J (England & Wales)

The construction of the masonry chimneys, flue block chimneys and connecting flue pipe system must meet the requirements of the Building Regulations, and any Rules in Force.

This stove must **never** be connected to any shared chimney.

An efficient modern stove places heavy demands on the chimney, and you should have the chimney regularly swept and inspected at least twice a year by your approved chimney sweep.

The flue or chimney system must be in good condition. It must be inspected by a competent person and passed for use with the appliance before installation.

Where the chimney is believed to have previously served an open fire installation it is possible that the higher flue gas temperatures from a closed appliance may loosen deposits that were previously firmly adhered, with the consequent risk of flue blockage. It is therefore recommended that the chimney be swept a second time within a month of regular use after installation.

If it is necessary to fit a register plate it must conform to the current Building Regulations and any Rules in Force.

The minimum height of the flue or chimney must be 4.5m from the hearth to the top of the flue, with no horizontal sections and a maximum of 4 bends. Bends must have angles of less than 45 degrees from the vertical. There should be at least 600mm of vertical flue pipe above the appliance before any bends are introduced. Ensure the connecting flue pipe is kept a suitable distance from any combustible material and does not form part of the supporting structure of the building. The installer must ensure the flue pipe diameter is not less than the diameter of the outlet of the appliance and does not narrow to less than the size of the outlet at any point in the system. Make provision to remove the appliance without the need to dismantle the chimney.

Any existing flue must be confirmed as suitable for the new intended use as defined in the current Building Regulations.

The flue or chimney systems must be inspected and swept to confirm the system is structurally sound and free from obstructions by an approved and competent chimney sweep.

The flue exit from the building must comply with current local building control rules, Building regulations and any Rules in Force.

Chimney heights and / or separations may need to be increased in particular cases where wind exposure, surrounding tall buildings, high trees or high ground could have adverse effects on flue draught

It is highly recommended that an approved and certified flexible flue liner that complies with current National laws, Building Regulations and any Rules in Force of the correct internal diameter be used to line the chimney, the liner must be approved for use with wood burning and approved smokeless fuels. Flue liner installation must comply with current Building Regulations and any Rules in force, also refer to the flue liner manufacturer's instructions. The flue liner must be replaced when an appliance is replaced, unless proven to be recently installed and in good condition.

The cross-sectional area of the chimney (at its narrowest point) must comply with current National and Local Building Regulations and any Rules in Force. Generally, the area needed for a wood-burning stove installation should measure at least 150 mm internal diameter. Please refer to current Building Regulations and any Rules in Force.

<u>Important note</u>: The Easedale 5 SE has been tested for smoke exemption so a minimum internal flue diameter of 125mm can normally be used. \*(This must be confirmed with HETAS or Local Authority Building Control and all current National laws, Building regulations and any Rules in Force).

An over-sized chimney is generally hard to keep warm and results in poor draft. In cases where there is an oversized masonry chimney, it is highly recommended that the chimney be lined using an appropriate and approved chimney lining system with the correct internal diameter as stated above.

With respect to the chimney termination, all chimneys should terminate in accordance with current National and Local Building Regulations.

Note that current National and Local Regulations also apply with regard to the placement of chimneys and flues in connection with thatched roofs.

The chimney or flue system must be equipped with access doors for inspection and cleaning. The size of the cleaning door in the chimney must at least equal to that of the cross-sectional area of the chimney. In the event that a chimney fire occurs resulting from faulty operation or prolonged use of damp wood fuel, if safely possible close the air vents of the stove completely, evacuate all persons from the building and contact your local fire department immediately.

## 2.5 Stove Pipe connection.

# Refer to current National laws, Building Regulations, and any Rules in Force including BS 8303 and BS EN 15287-1:2007. Also refer to Approved Document J (England & Wales)

There are two stove flue exits enabling either top or rear venting depending on installation requirements.

Install the flue collar to the stove securely using the bolts supplied to the flue exit position required, ensure the joint between the flue collar and stove is fully sealed using suitable stove sealer. Install the blanking plate securely to blank the redundant stove flue exit using the fixing bolts supplied, ensure the blanking plate is fully sealed to the stove using suitable stove sealer See figures 3 and 3A.

A suitably gauged metal rigid stove flue pipe of the correct size complying with current National laws, Building Regulations and any Rules in Force (not supplied), is connected to the flue collar. The joint between the stove collar and rigid stove pipe MUST BE fully sealed using suitable stove rope / fire cement. When the rigid stove flue pipe is fully inserted into the stove flue collar drill two suitably sized holes in a suitable position 180° apart through the stove flue collar and rigid stove pipe and use either corrosion proof self-tapping screws or bolts, nut and washers of suitable size to ensure the rigid stove pipe is unable to be pulled out of the stove collar. Ensure the self-tapping screw or bolt nut and washers do not obstruct the stove collar flue way and ensure the screws or bolts and locating holes are airtight.

\*The chimney or flue way that the stove pipe is connected must be of at least 125mm internal diameter. (ii) rectangular or square flues having the same internal cross-sectional area and a minimum dimension of 100mm for straight flues or 125mm for flues with bends or offsets. Refer to current Building Regulations, any Rules in Force including BS 8303 and BS EN 15287-1:

# Fig 3.

The left picture shows the flue collar and fixings if using the stove top flue exit.

The right picture shows the flue exit blanking plate and fixings if not using the stove top flue exit, in this case you would have opted to use the rear flue exit of which the flue collar and fixings would be installed.

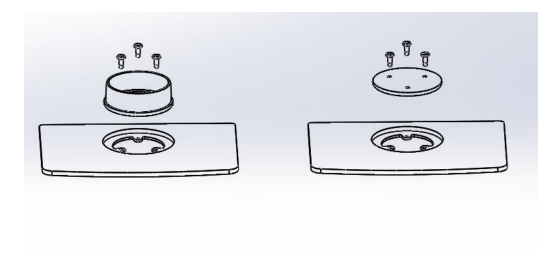
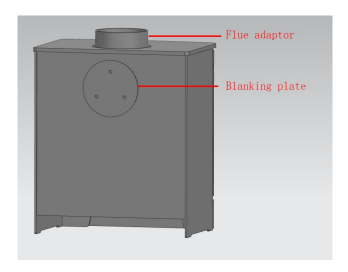


Figure 3A

Showing the configuration if using the top flue exit.

The stove flue collar is installed to the top of the stove and the flue exit blanking plate is installed to the rear of stove flue exit.



# 2.6 Connecting to a masonry chimney

# Refer to current National laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1:2007. Also refer to Approved Document J (England & Wales)

The stove with rigid stove pipe connection to the chimney and flue and any parts used for this connection must be in accordance with current National laws, Building Regulations and any Rules in Force.

It is highly recommended that an approved flue liner that complies to current Building Regulations and any Rules in Force of the correct internal diameter be used to line the chimney, the liner must be approved for use with both wood burning and approved mineral smokeless fuel. Flue liner installation must comply with current National laws, Building Regulations and any Rules in Force, also refer to the flue liner manufacturer's instructions.

The chimney or flue system must be equipped with access doors for inspection and cleaning. The size of the cleaning door in the chimney must at least equal to that of the cross-sectional area of the chimney.

\* The chimney or flue way that the stove pipe is connected must be of at least 125mm internal diameter. (ii) rectangular or square flues having the same internal cross-sectional area and a minimum dimension of 100mm for straight flues or 125mm for flues with bends or offsets. Refer to current Building Regulations, and any Rules in Force including BS 8303 and BS EN 15287-1

#### 2.7 Connecting to a stainless steel twin wall insulated flue system

# Refer to current National laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1:2007. Also refer to Approved Document J (England & Wales)

If the installation is to use a suitable and approved twin walled stainless steel insulated flue system you <u>must</u> comply with current National laws, Building Regulations and any Rules in Force, including referring to the flue manufacturer's instructions concerning clearances to combustible materials such as walls, floor joists and ceilings etc.

It is important that the insulated flue system is properly supported both at ceiling level and at roof level.

The Stove <u>must not</u> bear the weight of the chimney system (See chimney flue manufacturer's instructions). Excessive weight on the stove will inhibit expansion and could lead to damage of the stove top. Damage caused to the stove in this way would not be covered by the manufacturers guarantee.

The chimney or flue system must be equipped with access doors for inspection and cleaning. The size of the cleaning door in the chimney must at least equal to that of the cross-sectional area of the chimney.

\*The flue way that the stove is connected must be of at least 125mm internal diameter.

### 2.8 Ventilation (Fresh air supply):

Refer to current National laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1:2007. Also refer to Approved Document J (England & Wales)

The Easedale 5 SE, nominal heat output 5.0kw. Note: This is the nominal heat output not the maximum heat output.

A Multi Fuel burning stove requires air for combustion and therefore you may need to install additional ventilation to the room. An adequate air supply for ventilation & combustion is required to the room into which the stove is installed. As this stove is CE tested to 5kw nominal heat output. a purpose provided air vent is not normally required, (England and Wales).

However, in certain circumstances a purpose provided air vent may be required such as insufficient natural ventilation, a flue draught stabiliser is fitted and date of building construction etc.

Refer to current National laws, Building Regulations and any Rules in Force for any other country or area outside England for ventilation requirements.

- We suggest that it is advantageous to provide an air supply into the room that the stove is installed.
- When determining the ventilation requirements account will need to be made for any other combustion devices in the room.
- Purpose provided air vents must be of the correct size, be non-closable and unrestricted, and must comply with current Building Regulation & any other Rules in Force.
- Installation of purpose provided air vents must be installed to comply with current Building Regulation & any other Rules in Force.
- Extractor fans or any other similar devices must not be installed or used in the room into which the stove is installed.
- Air inlet vents should be positioned in the room at locations to avoid them becoming blocked. If the air supply is inadequate the chimney draft may be too weak, with the possible result that the stove will not burn properly leading to a potentially dangerous situation. Smoke spillage may also occur especially during the refueling process.
- If there is an extraction fan fitted in adjacent rooms where this appliance is fitted, additional air vents may be required to alleviate the possibility of spillage of products of combustion from the appliance / flue while the fan is in operation. Refer to B.S. 8303 Part 1. Where such an installation exists, a test for spillage should be made with the fan or fans and other appliances using air in operation at full rate, (i.e. extraction fans, tumble dryers) with all external doors and windows closed. If spillage occurs following the above operation, an additional air vent of sufficient size to prevent this occurrence should be installed.
- This stove requires an adequate air supply in order for the stove to operate safely and efficiently. The installer may have fitted a permanent air supply vent into the room in which the stove is installed to provide combustion and / or ventilation air. This air vent should not under any circumstances be shut off or sealed.

#### 2.9 Chimney Draft

# Refer to current National laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1:2007. Also refer to Approved Document J (England & Wales)

The recommended chimney draft is 12.5 Pa when the stove is operating at its nominal heat output. If smoke spillage occurs when the fire door is opened, it is probably due to poor chimney draft. This type of stove requires at least **12.5 pa** of chimney draft to achieve satisfactory combustion and smoke spillage prevention. However, in cases where the stove door is opened too vigorously you could expect that slight smoke spillage may occur.

If you have any doubts, you may want to have your installer measure the draft in the chimney.

Important: If the flue draught is excessive this will cause over firing and rapid burning of the fuel, this will impair controlling the burn rate which is a dangerous situation and also cause damage to the stove, the stove warranty would be invalidated in this situation. If the flue draught is excessive consult a Hetas registered stove installer or (equivalent for other countries). Do not use the stove until the situation has been remedied.

#### **Draft conditions**

The chimney's draft is the resulting effect within the flue caused by the difference in temperature within the flue and the cooler temperature outside. Other factors that can influence the level of draft include the length of the flue, insulation of the chimney, adverse weather conditions or tall buildings or trees nearby the flue terminal.

#### Poor draft occurs when:

- The atmospheric temperature difference is too low, e.g. a poorly insulated chimney.
- The outside temperature is too high, e.g. during the summer months.
- There is no air movement (wind) outside.
- The chimney is not tall enough, with the result that the terminal sits in the lee of the roof surface or in the vicinity of tall trees or neighboring buildings. These conditions are also associated with downdraft where the flue gases are pushed back down the chimney.
- Flue draft is diluted by residual air entering the chimney, e.g. due to inadequate fluepipe joints or leaks at the cleaning door or flue collar.
- Unsealed, unused fireplaces are connected to the chimney.
- The flue is blocked, e.g. by soot, due to inadequate cleaning, loose debris or even a birds nest.
- The room to which the stove is installed is too tightly sealed. See section 2.8 Ventilation Fresh air supply).

#### A good draft is achieved when:

- The temperature difference between the flue way or chimney and outside atmosphere is high. (Higher temperature in flue way or chimney and cooler temperature to external atmosphere). This also applies during firing, when the need is greatest.
- The weather is clear and there is a good wind.
- The chimney is of the correct height.
- The room that the stove is installed is adequately ventilated.

#### 2.92 Carbon Monoxide Alarm

Refer to current National laws, Building Regulations, & any Rules in Force, including BS 8303 and BS EN 15287-1:2007. Also refer to Approved Document J (England & Wales)

An approved Carbon Monoxide alarm conforming to the latest edition of BS EN 50291 <u>must</u>
 <u>be</u> installed into the room into which the stove is installed. Installation and positioning <u>must</u>
 <u>be</u> in accordance with current Building Regulations and any other Rules in Force, including Approved Document J (England & Wales). Also refer to the alarm manufacturer's instructions.

#### **2.95** Handle.

This stove is supplied with a stainless-steel handle.

#### Handle assembly

This stove is assembled with the stainless-steel handle assembly when manufactured. A stove mitten is supplied with this stove for your use when operating the stove, if the mitten supplied is of the incorrect size for the user then it is recommended that the user sources a CE approved stove mitten or glove to the correct size before lighting and operating this stove.

#### Handle operation.

To Open the door:

Turn the handle anti clockwise.

To close the door:

Turn the handle clockwise ensuring the door is fully closed.

To adjust the handle to ensure the stove door is fully sealed when closed:

Only adjust the handle when the stove is not in use and the stove is cold. With the door open the handle can be adjusted as the handle spindle and the hole in the door are both threaded. Rotate the handle clockwise will untighten the door closure or turn anti clockwise will tighten the door closure.

# 2.96 Commissioning and handover

- Ensure the installation of this stove <u>is</u> completed in accordance with current local codes
  and regulations in each country. All local regulations & any rules in force, including those
  which refer to national and European standards, <u>must be</u> observed when installing this
  product.
- Ensure all parts are fitted in accordance with these instructions.
- Check the soundness of door seals, castings and all joints.
- On completion of the installation allow a suitable period for any fire cement and mortar to dry out, before lighting the stove. Once the stove is under fire check all seals for soundness and check that the flue is functioning correctly and that all products of combustion are vented safely to atmosphere via the chimney terminal.
- Check the operation of all air controls.
- Carry out a final smoke draw test.

- Warm the flue within inside the stove with a blowlamp or similar product, for approximately 10 minutes.
- Place a smoke pellet on the centre of the grate. Ensure all air controls are fully open. Light the smoke pellet.
- Close the stove door. The smoke emitted from the smoke pellet should now be drawn fully up the flue and be seen to exit from the flue terminal.
- Complete the test with all windows and doors closed within the room the stove is fitted.
- If there are any extractor fans fitted in adjacent rooms the test must be repeated with the fans switched on and running on maximum and with interconnecting doors fully open.
- Check the effect of any ceiling fans that may be installed on their maximum setting.
- If the smoke spillage test fails, re-check the flue system and room ventilation. Products of combustion entering the room are potentially very dangerous and the stove must never be left installed in this condition.
- When the fault of the chimney / flue smoke test failure has been identified and rectified another smoke test must be completed to ensure that no products of combustion enter the room and property.
- Check the stove for smoke or fume spillage under normal use, light the stove and slowly increase the temperature.
- Complete the test with all windows and doors closed within the room the stove is fitted.
- If there are any extractor fans fitted in adjacent rooms the test must be repeated with the fans switched on and running on maximum and with interconnecting doors fully open.
- Check the effect of any ceiling fans that may be installed.
- Ensure no products of combustion enter the room and property.
- When the appliance reaches its normal operating temperature open the door and carry out a spillage test with a smoke match or pellet around the door opening.
- If spillage occurs allow the stove and chimney system to cool and re- check the flue system and ventilation. This must be rectified to ensure safe operation of this stove before handing over to the end user.
- On the completion of the installation and commissioning ensure that the operating instructions for the stove are left with the customer and user.
- Explain to the user the safe operation of the appliance, use of controls and the importance of using suitable fuels and never to exceed the maximum fuel load stated within these instructions.
- Explain to the user the high temperatures the stove can reach and never to touch any part of the stove and flue pipe. Explain that the stove and flue pipe will still remain hot for some time after the stove has been used and not to touch any part. Show and hand to the user the stove mitten and tool supplied for use in operating the handle and all air controls, including the ash pan, and explain how to use.
- Advise the user that when using the appliance for the first few days, to allow the appliance to settle and allow fixing sealers and paint to fully cure. Advise the user to operate the appliance at a lower temperature for the first few days to achieve this.
- Advise the user what to do should smoke or fumes be emitted from the stove.
- Ensure that an approved carbon monoxide alarm has been fitted and make the user aware of its operation and importance.
- Explain to the user the cleaning and routine maintenance requirements.
- Explain to the user the requirement to use a suitable fireguard when children, elderly or infirm persons are within the room the appliance has been installed.

- Explain to the user that it is recommended that all persons within the room the appliance has been installed to use a suitable fireguard.
- Explain to the user that a suitable fireguard must be used when the appliance is left unattended.
- Record the appliance serial number and also give to the user as this will be needed for any spares that may be required and any warranty claim. The serial number is located on the data plate that is fixed to the rear of the stove.

# 3.0 User Manual

**Important.** Please read the installation and user instructions so that you become fully acquainted and understand how to use and operate this stove safely

 $\triangle$  = Warning sign.

- △ Installation of this stove <u>must be</u> completed in accordance with current local codes and regulations in each country. All current local regulations & any rules in force, including those which refer to national and European standards, <u>must be</u> observed when installing this product.
- Important Note: It is a legal requirement under England & Wales Building Regulations that the installation of this stove is undertaken under Local Authority Building Control or is installed by a competent person registered with a Government Approved Competent Persons Scheme. Hetas Ltd operate such a scheme and a listing of their registered Competent Persons can be found on their website at <a href="https://www.hetas.co.uk">www.hetas.co.uk</a>
- △ This stove is a high heat producing appliance and may cause severe burns & injury if touched to any part.
- <u>Do not</u> touch the surface of this stove when hot. This stove may still be hot even after the fire is extinguished.
- This stove gets very hot when burning and also remains very hot for some time even when the fire is extinguished, therefore adequate protection must be provided, particularly in situations where there is a safety risk to children, aged and the infirm. When using this stove in situations where children, aged and / or infirm persons are present a fireguard manufactured in accordance with BS 8423 + A1 (Latest addition) <u>must be</u> used and such persons <u>must be supervised at all times.</u>
- △ It is also recommended that all other people should use a fireguard in accordance with BS 8423 + A1(Latest edition) at all times when the stove is alight or hot.
- ▲ It is <u>not</u> recommended that the stove is left operating unattended. If the stove is operating unattended a fireguard <u>must</u> be used and comply with the latest edition of BS 3248
- **Ensure** the area around the stove is clear of all obstacles so as not to be a trip hazard and allowing a totally un obstructed space whilst lighting, re fueling, adjusting the air controls,

removal and replacement of ash pan and at all other times.

- △ Use the long ash pan key provided for operating and adjusting all air controls, including removal & replacement of the ash pan when necessary and operation of the riddling control. Also use a stove mitten as below when operating the stove and also when holding and using the long ash pan key.
- A stove mitten is supplied with this stove for your use when operating the stove, however if the mitten supplied is of the incorrect size for the user then it is recommended that the user sources a CE approved stove mitten or glove to the correct size before lighting and operating this stove.
- △ The stove must never be used if the stove door glass panel is broken, cracked or damaged. This is potentially an extremely dangerous situation as the products of combustion will enter the room and internal spaces within the property.
- Where the chimney is believed to have previously served an open fire installation it is possible that the higher flue gas temperatures from a closed appliance may loosen deposits that were previously firmly adhered, with the consequent risk of flue blockage. It is therefore recommended that the chimney be swept by an approved chimney sweep a second time within a month of regular use after installation.
- At least once before the heating season and at least once after.
- △ The installer may have fitted a permanent air supply vent into the room in which the stove is installed to provide combustion and / or ventilation air. This air vent should not under any circumstances be shut off or sealed.
- If the stove is to be left unused for a prolonged period, then it should be given a thorough clean to remove ash and unburned fuel residues. To enable a good flow of air through the appliance to reduce condensation and subsequent damage, leave the air controls fully open.
- △ It is important that the flue connection, any appliance baffles or throat plates and the chimney are swept and cleaned by an approved chimney sweep prior to lighting up after prolonged shutdown periods.
- An approved Carbon Monoxide detector alarm conforming to the latest edition of BS EN 50291 **must be** installed into the room the stove is installed. Installation and positioning must be in accordance with current Building Regulations & any Rules in Force including Approved Document J (England & Wales) and alarm manufacturers instruction.

# Actions to take if the alarm sounds in a CO emergency

If you suspect fumes are escaping from your combustion appliance into your home, or your carbon monoxide alarm goes off.

- Turn the appliance off, by closing the air controls.
- Open doors and windows to ventilate the building.
- Leave the building immediately and do not return until your appliance has extinguished and the air in the room is clear.
- If you feel unwell go to your Doctor, or call one of the following:
- NHS England on 111
- NHS Direct on 0845 46 47 (in Wales)
- NHS 24 on 111 (in Scotland)
- If it is urgent phone 999 for an ambulance. Tell them you feel your symptoms may be related to carbon monoxide poisoning.
- Before you reuse the appliance, have it serviced by a <u>HETAS Registered Installer</u> and the chimney swept by an <u>approved chimney sweep</u>.
- Do not use the appliance until you are told it is safe to do so.

Provisions of an alarm must not be considered a substitute for either installing the appliance correctly or ensuring regular servicing and maintenance of the stove and chimney system.

#### **The common symptoms of carbon monoxide poisoning can include:**

- Headaches
- Breathlessness
- Nausea and / or vomiting
- Dizziness or collapse
- △ Extra fuel **must not** be stored on, below or next to the stove.
- Never use or store aerosol sprays or any other combustible products in the vicinity of the stove when it is in operation or whenever the stove is hot. The stove will remain hot for some time even after the fire is extinguished.

## △ Clearances to furniture and soft furnishings.

Serious consideration should be given to positioning of any furniture or soft furnishings that could be adversely affected by heat. Newman Fireplaces Ltd recommend that any furniture or soft furnishings to be a <u>minimum of 2000 mm</u> away from the stove. <u>Never</u> use or store aerosol sprays or any other combustible products in the vicinity of the stove when it is in operation or whenever the stove is hot. The stove will remain hot for some time even after the fire is extinguished.

When lit, a wood-burning stove gets hot and therefore adequate protection must be provided, particularly in situations where there is a safety risk to children or the infirm. When using this stove in situations where children, aged and / or infirm persons are present a fireguard manufactured in accordance with BS 8423 (Latest edition) <u>must be</u> used and such persons <u>must be</u> supervised at all times.

- △ <u>Never</u> place laundry near to the stove.
- △ **<u>DO NOT</u>** place photographs, TV's, paintings, porcelain, etc or other combustible items on

the wall or near to the appliance. Exposure to hot temperatures can be dangerous and cause damage.

- Never over fire or use incorrect fuel to the stove as this can be dangerous and cause damage to the stove and invalidate the stove warranty.
- △ This appliance has been tested at a nominal heat output to the requirements of EN 13240:2001 for intermittent operation, it is **VERY IMPORTANT** you **DO NOT** exceed the maximum fuel loads and operation of the stove is followed as the instructions.
- △ Only use this appliance for domestic property heating in accordance with these instructions.
- △ Your building insurance company may require you to inform them that a new heating appliance has been installed on your property. Check that your cover is still valid after installing the appliance.
- △ This stove should be serviced at least annually.

#### **△** WARNING NOTE.

- Properly installed, operated and maintained this stove will not emit fumes into the dwelling. Occasional fumes from de-ashing and re-fueling may occur. However, persistent fume emission is potentially dangerous and must not be tolerated. If fume emission does persist, then the following immediate action should be taken: -
- Open doors and windows to ventilate the room and then leave the premises.

Consumable parts are not covered under any stove guarantee.

- Let the fire go out.
- Check the flue for chimney blockage and clean if required by an approved chimney sweep.
- Do not attempt to relight the fire until the cause of the fume emission has been identified and corrected. If necessary, seek expert advice.
- The most common cause of fume emission is flue way or chimney blockage. For your safety these **must be** kept clean at all times.

# ▲ Fire Safety: Serious consideration should be given for the following:

- The installation of smoke detectors.
- A conveniently located approved fire extinguisher to contend with small fires resulting from burning embers.
- A practical evacuation plan.



#### A plan to deal with a chimney fire as follows:

- Notify the fire department.
- Prepare all occupants for immediate evacuation.
- If safely possible, close all air openings into the stove.

•

## 3.1 Maximum fuel loads and choice of fuel.

#### Maximum fuel load

| Stove model   | Wood   | Smokeless fuel |
|---------------|--|----------------|
|               |  |                |
|               | 2 x Small to meduim sized logs maximum total | Total weight   |
| Easedale 5 SE | weight 1.2kg                                 | 0.75kg         |

#### Recommended fuel: Seasoned hardwood

Use Seasoned hardwood logs with a moisture content of (16 plus or minus 4) %

Only use seasoned hardwood with a moisture content of less than 20%

Never use wet wood or unseasoned wood.

Suitable hardwood is available commercially and normally sold in bags, ensure if your fuel is sourced this way that it meets the criteria above. It is recommended that your fuel supplier uses a managed and renewable source.

Pieces of wood with a diameter greater than 7cm should always be chopped. The pieces of wood should be short enough to be able to lie flat over the layer of embers, with air at both ends. The maximum length of wood to be no more than 25cm.

#### Maximum fuel load wood.

The maximum fuel load to be one or two small to medium sized logs (total weight 1.2kg) this should burn for about an 0.83hour before needing to refuel, then the appliance is operating at its nominal heat output of approximately 5.0Kw.

Ensure the wood fuel does not obstruct the tertiary air inlet holes to the rear of inside of stove. The wood fuel if stacked to be below all tertiary air inlet holes.

Ensure that all wood is placed so as not to touch and obstruct the glass and door when closed, all fuel to be loaded behind the banking bar, ensuring that all fuel does not project passed the banking bar.

#### **Recommended fuel:**

Approved smokeless fuels, the Easedale 5 SE was tested using Maxibrite.

#### Maximum fuel load approved smokeless fuel

The maximum fuel load for approved smokeless fuels to be a total weight of 0.75kg. This should burn for about an hour before needing to refuel, then the appliance is burning at its nominal heat output of approximately 5.0kw.

Please note that HETAS LTD Appliance approval only covers the use of wood logs on this appliance. HETAS LTD Appliance approval does not cover the use of other fuels either alone or mixed with the recommended fuels above, nor does it cover instructions for the use of other fuels.

<u>Important note:</u> The Easedale 5 SE stove is only to be used with either wood or approved smokeless fuels as listed, it is not to be used with a combination of wood and approved smokeless fuels.

#### Not recommended as fuel:

Green or damp wood reduces stove efficiency and soils the glass, the internal walls and the flue (soot, tar, etc.).

Softwood.

Used timber. Burning treated wood (railway sleepers, telegraph poles, off cuts of plywood or chip board, pallets, etc.) quickly clogs the flue ways (soot, tar,) etc, pollutes the environment (pollution and smell,) etc, and cause the fire to burn too quickly and overheat.

"Green wood" and "recovered wood" can eventually cause a chimney fire.

Damp or wet approved smokeless fuels.

#### **Prohibited fuel:**

Plastic bags and any form of bituminous coal or petroleum-based coke. Do not use the appliance as an incinerator or use any liquid fuels. This is very dangerous, and may damage the product and pollute the atmosphere.

Non approved smokeless fuels such as household coal.

All other fuels.

# **3.2 Use**

#### **Important**

- The Easedale 5 SE is approved as an intermittent operating appliance as such it is strongly recommended that you **do not** leave the stove alight at night. It harms the environment, and constitutes extremely poor use of the wood or approved smokeless fuel, as the gases in the wood or approved smokeless fuel do not ignite at the low temperature but settle as soot (unburned gases) in the chimney and stove, this can cause damage to the chimney flue and stove. Extreme conditions, such as poor draught in the chimney, large quantities of wood or wet wood, may, in the worst-case scenario, cause an explosive ignition.
- When firing in the summer period, when there is minimal need for heat, the combustion will be poor due to low air settings whilst controlling the fire, this will cause the gases in the wood or approved smokeless fuels to not ignite at the low temperature but settle as soot (unburned gases) in the chimney and stove, this can cause damage to the chimney flue and stove. Extreme conditions, such as poor draught in the chimney, large quantities of wood or wet wood, may, in the worst-case scenario, cause an explosive ignition.

- After a prolonged shut-down period the stove and chimney system should be checked by an approved and competent stove installer such as Hetas registered (England & Wales) and an approved and qualified chimney sweep to ensure that there is no blockage. For example, a bird may have nested at the top of the chimney.
- If you fire the stove using wet wood or approved smokeless fuel, a lot of the fuel's thermal energy will be spent forcing the water out of the wood or approved smokeless fuel, without releasing any heat to the stove. This incomplete combustion results in a layer of soot being left in the stove, pipe and chimney. this can cause damage to the chimney flue and stove. Extreme conditions, such as poor draught in the chimney, large quantities of wood or wet wood, may, in the worst-case scenario, cause an explosive ignition.

#### Odours when using the stove for the first time

#### **Painted products:**

The stove may emit an irritating gas when used for the first time, and it may smell a little. The room should be thoroughly ventilated. Let the fire burn with a high draught (without over firing) until all traces of the gas have disappeared and no smoke or smells can be detected. Evacuate all people from the room until all odours have cleared. If for any reason the odours do not clear, do not add more fuel and allow the fire to extinguish, seek professional assistance.

# Air Control: See figure 4

#### Always use the long ash pan key and stove mitten to operate the air controls

For wood burning the amount of heat emitted by the stove is regulated by using the secondary air control. The secondary air (air wash system), which is supplied to the combustion chamber over the internal glass, is controlled using the upper air control lever, move to the left to open and to the right to close.

For approved smokeless fuel burning the amount of heat emitted by the stove is regulated by using the primary air control which is a lever located to the front door below the glass, move to the left to decrease the burn rate and move to the right to increase the burn rate.

A third air inlet (normally named tertiary air) provides a constant, pre-heated air supply to the combustion just above the fire, the tertiary air control to be pushed inwards to the closed position when burning wood or approved smokeless fuels.

The exact positioning of the air controls to achieve optimum burn for the Easedale 5 SE will depend on many factors such as weather conditions, chimney size and local topography. However, to give some guidance please read section 3.2.1 and section 3.2.2.

# 3.2.1 Use with wood: See figure 4

# **Lighting**

#### **Important:**

Ensure the area around the stove is clear of all obstacles so as not to be a trip hazard and allowing a totally un obstructed space whilst lighting, re fueling, adjusting the air controls, removal and replacement of ash pan and at all other times.

- 1) Push the tertiary air control to the closed position.
- 2) Slide the top secondary air control to open. Open the primary air control

- 3) To achieve clean burning and maximize the performance and efficiency of the appliance it is important to raise the temperature of the stove and chimney as quickly as possible. Thus, when lighting the appliance, the technique is to open the door and start with a small amount of kindling with all air controls fully open, use a long taper to ignite the kindling and then close the stove door.
- 4) After a few (~5) minutes, open the stove door and some larger pieces of wood should be added. Close the stove door.
- 5) Only when these have been well-alight and the flames dying down, should the stove door be opened and normal sized logs be added, then close the stove door.
- 6) When these logs are well alight, the primary air control should be fully closed, and the fire controlled using the secondary air control. To operate at the nominal heat output the primary air control and tertiary air control to be fully closed, and the secondary air control should be open 8mm from the closed position, then the stove will be operating at its nominal heat output of about 5kw. Only use the maximum fuel load of 1.2kg as stated, this should burn for about 0.83 hour if the stove is controlled correctly and then be operating at is nominal heat output of about 5kw.

## Refueling

#### Note:

If there is insufficient burning material in the fire bed to light a new fuel charge, excessive smoke emission can occur. Re fuelling must be carried out onto a sufficient quantity of glowing embers and ash so that the new fuel charge will ignite in a reasonable period. If there are too few embers in the fire bed, add suitable kindling to prevent excessive smoke.

- 1) Only open the door slowly when the fire is low but with sufficient glowing embers to ignite the new fuel charge. Add more logs and close the stove door and open both the primary and secondary air controls.
- 2) When the appliance is refueled, leave the primary and secondary air controls open for 2 to 3 minutes, or until the logs are well alight, before closing the primary air control and using the secondary air control to control the fire.
- 3) Always refuel onto a good bed of glowing embers.
- 4) Never leave the primary air control open, other than when lighting and re-fuelling the appliance.
- 5) Ensure the tertiary air control is in the closed position.

#### Important: Fuel overloading.

- Never overload the firebox. The maximum amount of fuel specified in this manual should not be exceeded, overloading can be dangerous, cause excess smoke and damage the stove.
- Ensure the wood fuel does not obstruct the tertiary air outlet holes to the rear of inside of stove. The wood fuel to be below all tertiary air outlet holes.
- Ensure that all wood is placed so as not to touch and obstruct the glass and door when closed, all fuel to be loaded behind the banking bar, ensuring that all fuel does not project passed the banking bar.
- Never leave the appliance unattended for long periods and always ensure that the newly charged logs are burning well before leaving the room.
- Do not refuel when a large amount of flame is in the firebox as this could cause smoke or flames to spill into the room. Only re fuel when the fuel and fire is low.
- Close the stove door immediately after refueling.

Wood is a material that contains a great deal of gas (approximately 75 %). The gases are released when the wood is ignited and heated up. For this reason, it is important that the gases are ignited quickly after stoking. If the wood just lies smoldering, a lot of smoke is created, which, in the worst case, may cause an explosive ignition of the gasses, resulting in damage to the stove and a possible dangerous situation.

In order to ignite the gases that are released from the wood, and to keep clear, lasting flames during the combustion process, it is always important to let in the required quantity of oxygen (air supply). The setting of the air supply, the method of ignition and the lighting intervals depend on the draught in the chimney, the wind and weather, the amount of heat required & fuel, etc. This means that it may take some time before you get to know the correct functioning of the stove under any given circumstances.

Note: (To load fuel, the door should be opened slowly, avoiding a sudden rush of intake air, so that smoke does not escape into the room). Always close the door after re fueling.

#### **Operation** with door left open

Warning: The firebox door shall be kept closed except during ignition, refueling and removal of residue material.

It is recommended providing the ash pan is not full with residue material that the ash pan is emptied when the fire is not in use and the stove and all residue and components are cold.

Operation with the door open can be dangerous and cause excessive smoke. The appliance <u>must</u> <u>not</u> be operated with the appliance door left open except as directed in the instructions.

#### Stove shut down for both wood and approved smokeless fuels.

If there is still fuel burning in the stove firebox, it is not recommended closing the air controls completely unless there is a chimney fire in progress (See section 3.0 User manual, under the heading (A plan to deal with a chimney fire as follows). Closing the air controls during the combustion process will cause poor combustion and could cause a build up of gases that could ignite dangerously.

Always ensure that the air controls are open enough to maintain some flames in the firebox.

If it is required to shut down the appliance, then run the stove on a higher setting without over firing until all the fuel has been burnt before closing the air controls.

# 3.2.2 Use with approved smokeless fuel. See figure 4

# **Important**

When using authorised smokeless fuel, the burn rate is controlled using the primary air control. The secondary air wash control above the top of door should be fully closed when the stove body is hot.

The tertiary air control to be closed.

#### **Lighting**

#### **Important:**

Ensure the area around the stove is clear of all obstacles so as not to be a trip hazard and allowing a totally unobstructed space whilst lighting, re-fueling, adjusting the air controls and at all other times.

- 1) Push the tertiary air control to the closed position.
- 2) Slide the top secondary air control to open. Open the primary air control.
- 3) Open the stove door and lay a reasonable quantity of firelighters or rolled up newspapers on the grate, if necessary, also use dry kindling wood. Place a small quantity of approved smokeless fuel on top.
- 4) Light the newspaper or firelighters using a long taper and close the stove door.
- 5) When the fire is beginning to burn briskly, slowly open the stove door and add further fuel, close the stove door.
- 6) When the stove body is hot, close the top secondary air control completely to the end of its travel.

The burning rate can now be adjusted by the primary air control, to achieve the nominal heat output of 5kw, the maximum fuel load of 0.75kg of approved smokeless fuel should burn for 1 hour before needing to be refueled then the stove will be operating at the nominal heat output of about 5kw.

#### Re-fuelling. See figure 4

- 1) When the fuel being burnt is low and requires to be refueled open the primary air control.
- 2) Open the glass stove door and add fuel. (To load fuel, the door should be opened slowly, avoiding a sudden rush of intake air, so that emissions do not escape into the room.). Close the door.
- 3) Leave the primary air control open for a few minutes to allow the initial volatiles in the fuel to burn.
- 4) Adjust the primary air control to achieve the nominal heat output of 5kw, the maximum fuel load of 0.75kg of approved smokeless fuel should burn for 1 hour before needing to be refueled.

#### Fuel overloading.

- Never overload the firebox. The maximum amount of fuel specified in this manual should not be exceeded, overloading can be dangerous, cause excess smoke and damage the stove.
- Ensure that all fuel is placed so as not to touch and obstruct the glass and door when closed, all\_fuel to be loaded behind the banking bar, ensuring that all fuel does not project passed the banking bar.
- Never leave the appliance unattended for long periods and always ensure that the newly charged approved smokeless fuel is burning well before leaving the room.
- Do not refuel when a large amount of flames and fuel are in the firebox as this could cause smoke or flames to spill into the room. Only re fuel when the fuel and fire is low
- Close the stove door immediately after re-fueling.

#### **Operation with door left open**

# Warning: The firebox door shall be kept closed except during ignition, re-fueling and removal of residue material.

It is recommended providing the ash pan is not full with residue material that the ash pan is emptied when the fire is not in use and the stove and all residue and components are cold. The stove door should never be opened when the stove is being fired vigorously and only opened when the fire requires lighting, when the fuel is low and needs to be re fuelled or removal of residue material via the ash pan, at all other times the stove door **MUST BE CLOSED**. Operation with the door open can be dangerous and cause excessive smoke. The appliance **must not** be operated with the appliance door left open except as directed in the instructions.

#### Stove shut down. (For both wood and solid fuel).

If there is still fuel burning in the stove firebox, it is not recommended closing the air controls completely unless there is a chimney fire in progress (see section 3.0 User Manual, under the heading, (A plan to deal with a chimney fire as follows)

Closing the air controls during the combustion process will cause poor combustion and could cause a build-up of gases that could ignite dangerously.

Always ensure that the air controls are open enough to maintain some flames in the firebox. If it is required to shut down the appliance, then run the stove on a higher setting without over firing until all the fuel has been burnt before closing the air controls.

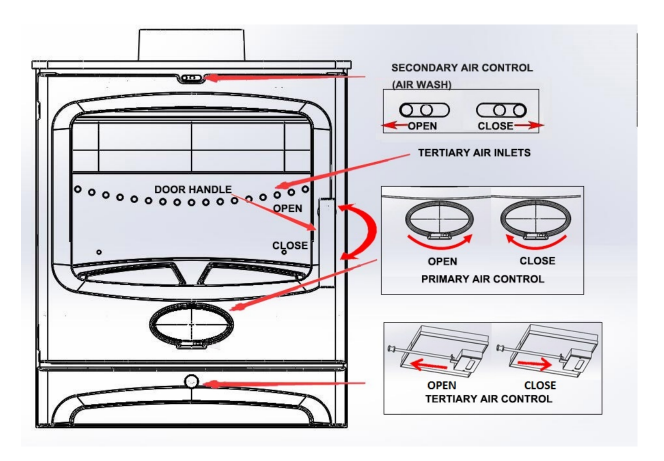


Figure 4. Easedale 5 SE controls

#### Operation of the handle.

A stove mitten and long ash pan key is supplied with this stove for your use when operating the stove, if the mitten supplied is of the incorrect size for the user then it is recommended that the user sources a CE approved stove mitten or glove to the correct size before lighting and operating this stove.

To Open the door:

Turn the handle anti clockwise.

To close the door:

Turn the handle clockwise ensuring the door is fully closed.

To adjust the handle to ensure the stove door is fully sealed when closed:

Only adjust the handle when the stove is not in use and the stove is cold. With the door open the handle can be adjusted as the handle spindle and the hole in the door are both threaded. Rotate the handle clockwise to untighten the door closure or turn anti clockwise to tighten the door closure. The stove handle may need to be adjusted occasionally as the door seal over time can compress and wear, or whenever the door seal is replaced. This adjustment is recommended to be undertaken by an approved stove engineer.

#### **Very Important:**

Warning: The firebox door shall be kept closed except during ignition, refueling and removal of residue material.

It is recommended providing the ash pan is not full with residue material that the ash pan is emptied when the fire is not in use and the stove and all residue and components are cold.

The stove door should never be opened when the stove is being fired vigorously and only opened when the fire requires lighting, when the fuel is low and needs to be re fuelled and removal of residue material via the ash pan, at all other times the stove door MUST BE CLOSED.

# 3.2.3 Ash removal

# Figure 5 (How to remove the ash pan)

#### Always use the ash pan key provided and stove mitten to operate the air

### controls and to lift the ash pan.

It is essential to keep the grate free from a heavy build up of ashes.

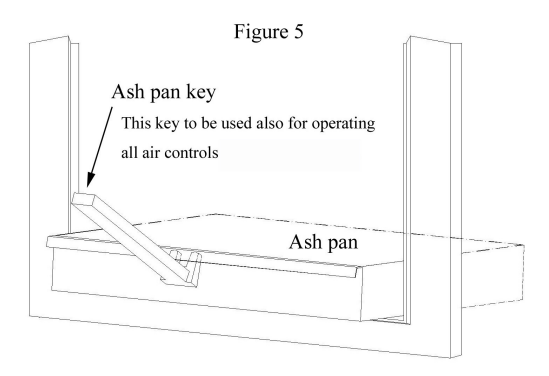
For thorough cleaning of the fire grate, only when the stove is **not alight and completely cool**, open the stove glass door, and sweep ashes into the ash pan with a suitable brush or alternatively use a specialist approved stove ash vacuum with HEPA filter for this task. Ensure to take necessary action to avoid breathing in any ashes or any other particles or products when carrying out this process. An approved and suitable mask is recommended for this process together with suitable

glove hand protection and suitable goggles for eye protection.

Always empty the ash pan at least once a day or whenever it is full of ashes. Use the key provided and stove mitten to remove and replace ash pan into position. Never allow the ash pan to overfill allowing ash to be in contact with the underside of the grate. If this condition is allowed, the grate will wear out pre-maturely. It is recommended providing the ash pan is not full with residue material that the ash pan is emptied when the fire is not in use and the stove and all residue and components are cold.

#### **Disposal of ash**

Ashes should be placed in a noncombustible leak proof metal container with a tight-fitting lid. The closed container of ashes should be placed on a noncombustible floor or ground well away from all combustible materials and any hazard pending final disposal. If the ashes are disposed of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all cinders have completely cooled.



# 3.3 Maintenance

Refer to current National laws, Building Regulations & any Rules in Force.

Maintenance only to be carried out when the stove is not in use and cold.

Always comply with all Health and Safety regulations whist servicing and maintaining this stove.

Ensure the correct PPE is used for each operation that is being undertaken, for example, suitable protective masks whilst cleaning the stove and re painting stove, suitable hand protection gloves to protect from any sharp edges, broken glass and any residue materials, suitable eye protection goggles to protect against sharp objects, broken glass and any dust or particles. If vacuuming ashes

and any residue material, ensure the vacuum cleaner is suitable for the use being undertaken and is equipped with the correct HEPA filters.

The stove should be regularly serviced (At least once every year) by an approved and competent stove installer such as Hetas registered (England & Wales) to ensure continued safe and efficient operation. Some simple procedures are given below under sections 3.3.3 and 3.3.4 which the user can also adopt.

Service checks: Only when the stove is not in operation and the stove & chimney is cold.

- Check to ensure the chimney and flue system is in sound condition and working correctly and safely.
- Check that the chimney has been swept by a suitably qualified chimney sweep to ensure that the chimney and flue is clean and free from any obstructions & of sound construction.
- Remove all non-bolted stove parts within the stove. Clean all parts and check for wear and damage. Any parts that are worn or damaged to be replaced with authorized replacements.
   Note: Vermiculite parts can become brittle with use so take care whilst removing and re fitting. It is recommended that these parts should be changed at least annually of before if required.
- Whist all the non-bolted parts are removed from the inside of the stove clean all remaining internal stove parts, check all other internal stove parts for wear and damage and replace with authorized parts if required. The top baffle can be unbolted so it can be removed for cleaning and checking.
- Remove the stove door by removing the 4 screws retaining the hinges to the door and place face down onto a soft sound surface so as not to damage the door or glass. Replace the glass panel to door seal. Remove the glass panel as section 3.3.1. Remove the old rope and scrape old glue from locating groove.
- Clean the locating groove with a clean, dry cloth to remove all old dust and debris. Use suitable stove rope glue into the rope locating groove and press the new rope into the locating groove, noting the joint positions. Replace the glass panel as section 3.3.1
- Remove the stove door by removing the 4 screws retaining the hinges to the door and place face down onto a soft sound surface so as not to damage the door or glass. Replace the door seal as section 3.3.2
- Check the Carbon Monoxide alarm to ensure it is operating correctly.
- Check room ventilation air supply to ensure the safe operation of the stove. **Air Supply:** It is essential to check any air supply ventilator in the room is fully clear and open.
- Check for correct operation of all air controls.
- Check the correct operation and adjustment of the door handle.
- Clean the glass panel as section 3.3.3
- Clean or repaint the external black painted surfaces of the stove as section 3.3.4
- All parts to be re installed to the stove into their correct positions.
- To carry out correct and safe operation tests of the stove as listed in section 2.96 Commissioning and handover. Also refresh the user on the safe operation of this stove.

### 3.3.1 Glass panel fixings to rear off stove door

#### Replacing glass panel to stove door. See figure 6

In the unfortunate event the glass panel to main door gets damaged the glass panel to be replaced by an approved and competent stove installer such as Hetas registered (England & Wales) To change the glass panel, but only when the stove is not in use and completely cold remove the 4 screws and fixing clips to the rear of door. Wear protective gloves and goggles during this process. When fitting the new glass panel locate the glass so it is central to the stove glass seal and located onto seal to all glass edges. Replace the 4 screws and fixing clips and secure the glass panel to door. **DO NOT** over tighten the screws as this can damage the glass.

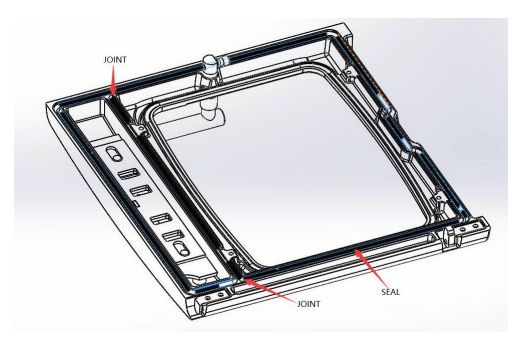
Fig 6

### 3.3.2 Door seals. See figure 7

The seals in the door will wear out over time and should be replaced as required and renewed at least annually by an approved and competent stove installer such as Hetas registered (England & Wales) in order to prevent runaway combustion.

- Remove old rope and scrape old glue from locating groove.
- Clean the locating groove with a clean, dry cloth to remove all old dust and debris. Squeeze a generous bead of fresh stove rope seal glue into the rope locating groove. Press the new rope into the locating groove, noting the joint positions in fig 7. Refit door and close to apply pressure to new rope. Leave the door closed for at least 12 hours before lighting the appliance and run at a low temperature for approximately one day. This allows the adhesive to fully bond to the seal. Using the appliance with a damaged door seal can cause dangerous fumes to enter the room, or the appliance to over fire resulting in damage

Fig 7



### 3.3.3 Cleaning and maintenance (User)

#### **Warnings**

- Ensure the correct PPE is used for each operation that is being undertaken, for example, suitable protective masks whilst cleaning the stove and re painting stove, suitable hand protection gloves to protect from any sharp edges, broken glass and any residue materials, suitable eye protection goggles to protect against sharp objects, broken glass and any dust or particles. If vacuuming ashes and any residue material, ensure the vacuum cleaner is suitable and approved for stove use and is equipped with the correct HEPA filter.
- If the user does not feel confident to undertake the user cleaning and maintenance, it is highly recommended that you use a suitably qualified stove installer regularly to ensure continued safe and efficient operation of this appliance.
- Cleaning and maintenance only to be carried out when the stove is not in use and cold.

### 3.3.4 Cleaning glass

• Cleaning and maintenance only to be carried out when the stove is not in use and cold.

This product is equipped with an air wash system to help keep the glass clean when burning wood. Air is sucked in through the air vent above the stove and down along the inside of the glass. However, some soot will always stick to the glass, but the quantity will depend on the local draught conditions, type of wood used and adjustment of the air wash vent. Most of the soot layer will normally be burned off when the air wash vent is opened all the way and a fire is burning briskly in the stove. Warning: Do not exceed the maximum fuel load stated in these instructions and do not over fire the stove.

If it is necessary to clean the glass more thoroughly, we recommend using an approved stove glass cleaner, usually available from your stove retailer. (Follow manufacturer's instructions).

#### 3.3.5 Cleaning and checks inside the firebox.

#### • Cleaning and maintenance only to be carried out when the stove is not in use and cold.

Inner firebox: Brush the inside of the firebox clean from time to time to check the integrity of the plates and liners etc. See section 2.2.2 for details of removeable parts of the stove. It is not normally necessary to paint inside the firebox due to the high temperatures that mean that the paint does not have much effect before being burnt off. The side and bottom bricks firebox linings may require replacement occasionally depending upon fuels and the type of usage experienced. If the firebox side or bottom brick linings are damaged or worn replace with manufacturers recommended parts, it is essential that the steel behind the side bricks is not exposed to the fire. Firebox side and bottom brick linings are not covered by warranty, as they are a wearing consumable part. Visually check the rear brick and all other parts, if damaged or worn consult an approved and competent stove installer such as Hetas registered (England & Wales).

**<u>Baffles:</u>** It is essential to check the top of the baffles for build up of soot and ash regularly weather the stove has been used or not used. From time to time remove the baffles if necessary, to ensure that the flue way entrance is completely clear. Baffle plates will require replacement from time to time and are a wearing consumable part.

<u>Visual checks</u>: Make visual checks to the inside and outside of the stove if any other items are found to be worn damaged or cracked consult a suitably approved stove installer and do not use the stove until any fault is rectified.

**Stove controls**: Check the stove controls for full and free movement if any ash or debris is restricting the use of the controls, clean as necessary.

**<u>Air Supply:</u>** It is essential to check any air supply ventilator in the property is fully clear and open if installed.

### 3.3.6 External surface cleaning

#### • Cleaning and maintenance only to be carried out when the stove is not in use and cold.

The steel surface of the Easedale 5 SE stove is painted with black heat-resistant paint. It is best maintained by simply vacuuming it with a soft brush attachment or wiping it down with a dry, dust-free cloth, but only when the stove is not in use & fully cold.

If the stove is used too vigorously, the painted surface may assume a grey tinge over time, but the stove can easily be freshened up with an approved heat resistant spray paint which should be available from your local stove retailer.

The stove must be fully cold and not be in use before the stove is re painted.

Refer to the approved heat resistant spray paint manufacturer's instructions.

This process is recommended to be carried out by an approved and competent stove installer such as Hetas registered (England & Wales) when the stove is being serviced.

### 3.4 Operational problems – troubleshooting

Seek advice from a qualified chimney & stove specialist

### **Operation troubleshooting**

| Problem | Probable Cause | Action |
|---------|----------------|--------|
|         |                |        |

| Difficulty getting the fire alight and | Low flue draught                        | Consult your stove installer   |  |
|--|---|--|--|
| keeping it burning well                |   | Use dry seasoned hardwood.   |  |
|  | Wet wood                                | (Less than 20% moisture content)   |  |
|  | (Over 20% moisture content)             |  |  |
| Poor burning control                   | Flue draught high                       | Consult your stove installer   |  |
| Burning time is short                  | Wet wood<br>(Over 20% moisture content) | Use dry seasoned hardwood.<br>(Less than 20% moisture content)   |  |
| Heat output too high. (Over firing).   | Flue draught high                       | Consult your stove installer   |  |
|  | Air controls set too high               | Reduce output by closing air control.  |  |
|  | Flue draught low                        | Consult your stove installer   |  |
| Low heat output                        | Wet wood<br>(Over 20% moisture content) | Use dry seasoned hardwood.<br>(Less than 20% moisture content)   |  |
|  | Flue draught high                       | Consult your stove installer   |  |
| Excessive fuel being used              | Wood too dry                            | Do not use unsuitable wood such as constructional timber or pallets. Only use dry seasoned hardwood with less than 20% moisture content. |  |

# **Smoke emission troubleshooting**

| Problem Probable Cause Action |
|-------------------------------|
|-------------------------------|

| Small flames and smoke  | Wet wood<br>(Over 20% moisture content) | Use dry seasoned hardwood.<br>(Less than 20% moisture content)  |
|---|---|---|
| When appliance door is opened smoke spillage enters the room Room ventilation not correct |   | Consult your stove installer  Consult your stove installer  |
| Smoke is emitted into the room  | Flue blocked                            | Evacuate all people from the room into a safe area. If safely possible open all outside doors and widows to the effected room to ventilate. Vacate the room into a safe area. Allow the stove to fully burn out.  Consult your stove installer.  Do not re use the stove until the problem is fully rectified |
| The chimney is emitting grey / blue smoke   | Wet wood<br>(Over 20% moisture content) | Use dry seasoned hardwood.<br>(Less than 20% moisture content)  |

# Adverse weather troubleshooting

| Problem  | Probable Cause   | Action  |
|--|--|---|
|  |  |   |
| Intermittent smoke enters the room when the stove door is opened on windy days | Down draught   | The flue terminal position can effect the stove and flue performance ie, nearby trees or structures. Also weather conditions can contribute to flue down draughts. Consult your stove installer |
| Intermittent smoke enters the room when the stove door is opened on calm days  | Poor flue draught usually<br>caused by an over size flue   | Consult your stove installer  |
| Lighting and burning problems on damp and rainy days                           | Temperature of flue is low.<br>Water ingress into the flue | Consult your stove installer  |
| Noisy air control, (wind noise).   | Flue draught high  | Consult your stove installer  |

# **Troubleshooting the stove**

| Problem I | Probable Cause | Action |
|-----------|----------------|--------|
|-----------|----------------|--------|

| The rapid build up of creosote in the chimney | Wet wood<br>(Over 20% moisture content)        | Use dry seasoned hardwood. Less than 20% moisture content) To avoid a large build up of creosote operate the stove at a higher temperature for a short period of time whenever the stove is used.  Warning: Do not exceed the maximum fuel load stated. |
|---|--|---|
| Flue joints expelling tar                     | Stove operated at a continuous low temperature | Operate the stove at a higher temperature for a short period of time whenever the stove is used.  Warning: Do not exceed the maximum fuel load stated.  Refer to user instructions  |
|   | Poor quality wood being used                   | Use dry seasoned hardwood. (Less than 20% moisture content)   |
| When the stove is lit a strong smell occurs   | Stove operated at a continuous low temperature | Operate the stove at a higher temperature for a short period of time whenever the stove is used.  Warning: Do not exceed the maximum fuel load stated.  Refer to user instructions  |
|   | Poor quality wood being used                   | Use dry seasoned hardwood. (Less than 20% moisture content)   |
| Noisy air control, (wind noise).              | Flue draught high                              | Consult your stove installer  |
| Excessive dirty glass                         | Wet wood (Over 20% moisture content)           | Use dry seasoned hardwood. (Less than 20% moisture content)   |

#### **Troubleshooting the stove (Continued).**

| Problem Probable Cause | Action |
|------------------------|--------|
|------------------------|--------|

|                               | Poor quality wood being used                   | Use dry seasoned hardwood. Less than 20% moisture content)   |
|-------------------------------|--|--|
|                               | Flue draught low                               | Consult your stove installer   |
| Excessive blackening of glass | Air control use incorrect                      | Refer to user instructions for correct use of air controls   |
|                               | Stove operated at a continuous low temperature | Operate the stove at a higher temperature for a short period of time whenever the stove is used.  Warning: Do not exceed the |
|                               |  | maximum fuel load stated.  Refer to user instructions  |

### **Important:**

Major causes of chimney fires are creosote and tar built up in the flue and stove. Consult an approved chimney sweep if you are experiencing tar and creosote problems before continued use of the stove.

Consult a qualified heating engineer if you experience continued flue problems and do not use the stove until the problem is rectified.

### 3.5 Replacement parts

- Only use replacement parts recommended by the manufacturer.
- Modifications to this appliance **must not** be made.

### 3.6 Product End-of- Life / Recycling

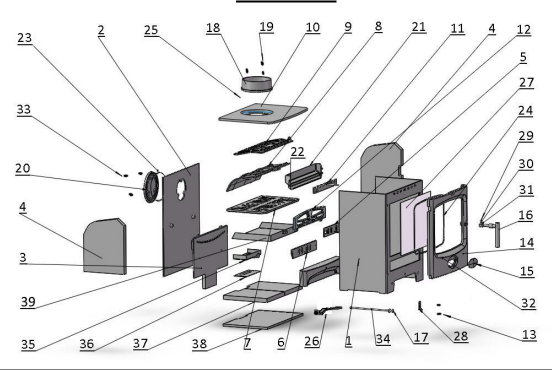
To Dispose of the stove after the product life has expired, please observe the following information:

Dispose of the items correctly i.e. separate the parts to be disposed of in material groups.

Always dispose of items in a way that is sustainable as possible and that is in line with the current environmental protection, reprocessing / recycling and disposal technology.

### 3.7 Expolded view with part identification for:

### Easedale 5 SE.



|     | Spare parts                 |          |     |     | Casting iron & Steel par    | ts         |     |
|-----|-----------------------------|----------|-----|-----|-----------------------------|------------|-----|
| No. | Name                        | Dimensio | Qty | No. | Name                        | Weight(kg) | Qty |
| 22  | Air Wash Rope               | ∮6       | 1   | 1   | Steel Body: Front and sides | 12.5       | 1   |
| 23  | Flue Cover Rope             | ∮6       | 1   | 2   | Steel Body: Back            | 7.5        | 1   |
| 24  | Door Rope                   | ∮8       | 1   | 3   | cast iron back brick        | 4          | 1   |
| 25  | Flue Box Rope               | ∮6       | 1   | 5   | Door Slider A               | 0.2        | 1   |
| 32  | Glass Rope                  | ∮6       | 1   | 6   | Door Slider B               | 0.4        | 1   |
| 16  | Door Handle Stainless       |          | 1   | 7   | Outer Grate                 | 4.88       | 1   |
| 29  | door handle screws          |          | 1   | 8   | Removable Baffle A          | 3.5        | 1   |
| 30  | door handle round tube      |          | 1   | 9   | Removable Top Baffle B      | 2.4        | 1   |
| 31  | door handle bar             |          | 1   | 10  | Steel Top                   | 8.8        | 1   |
| 17  | Riddling Bar Knob Stainless |          | 1   | 11  | Slider                      | 0.25       | 1   |
| 28  | Hinge                       |          | 2   | 12  | Banking Bar                 | 1.02       | 1   |
| 39  | Tin Ash pan                 |          | 1   | 14  | Door                        | 12.3       | 1   |
| 27  | Glass                       |          | 1   | 15  | Door Spinner                | 0.12       | 1   |
| 13  | Hexagon flat head screw     | M6*5     | 4   | 18  | Flue collar                 | 1.2        | 1   |
| 19  | Hexagon flat head screw     | M6*20    | 3   | 20  | Flue Cover                  | 0.83       | 1   |
| 33  | Hexagon flat head screw     | M6*25    | 3   | 21  | Air Wash                    | 1.17       | 1   |
| 34  | Teritary air control bar    |          | 1   | 26  | Opening Tool                | 0.36       | 1   |
| 37  | Vermiculite Bricks Bottom   |          | 1   | 35  | Teritary air Box            | 0.23       | 1   |
| 4   | Vermiculite BricksLH / RH   |          | 1   | 36  | Teritary air Box slider     | 0.15       | 1   |
|     | 1                           |          |     | 38  | Steel body:bottom           | 1.61       | 1   |

#### 3.8 Declaration Of Performance

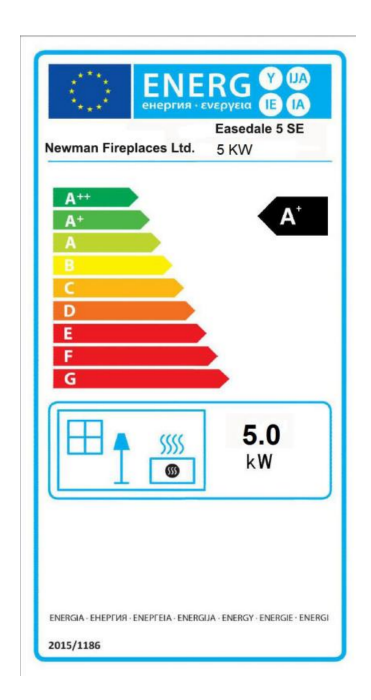
#### **EC** Declaration of Performance CE The undersigned, representing the following: Manufacturer **Newman Fireplaces Ltd** Unit 6 & 7, Rawreth Barns, Dollymans Farm, Doublegate lane, Wickford, Essex. SS11 8UD Herewith declare that the products: Description Product code Easedale 5 SE NS-23 Description of product: Easedale 5 SE domestic multi fuel burning heating stove. Are in conformity with the provisions of the following EC directive(s) when installed in accordance with the installation instructions in the product documentation: 98/106/EEC Constructional products regulation 305/2011 and the standards referenced below have been applied: EN 13240 : 2001 + Amendment A2:2004 Roomheaters fired by solid fuel- Requirements and test methods. Product: Roomheater fired by solid fuel as covered under the scope of the standards listed. Characteristic Performance Fire safety Satisfies 61372 Wood PM mg/m3@ 13% 02: 11 OGC mg/m3 @ 13% 02: 79 CO emission mg/m3 @ 13% 02: 1250 61372 NoX mg/m3 @ 13% 02: 109 Emission of combustion data Smokeless fuel (Maxibrite) PM mg/m3 @ 13% 02: 13 OGC mg/m3 @ 13% 02: 29 CO emission mg/m3 @ 13% 02: 875 CO NoX mg/m3 @ 13% 02:114 Release of dangerous substance None 61372 Surface temperature Satisfies 61372 Mechanical resistance Maximum weight to be supported 1kg (To carry a chimney / flue) Thermal output / efficiency Net Wood 5.0kw @ 80.7% 61372 Smokeless fuel 5.0kw @ 79.0% Distance to combustibles Minimum distances, in mm 61372 Rear: 850 mm Sides: 600 mm

Test laboratory: 0558 Name: R. A. Newman

Position: Director

Signature:

### 3.9 Energy label



The Energy label shown uses wood as the preferred fuel.

# 4.0 Product fiche

| Product Fiche HETAS                |                           |  |
|------------------------------------|---------------------------|--|
| Commission Delegated I             | Regulation (EU) 2015/1186 |  |
| Energy Labelling o                 | f Local Space Heaters     |  |
| Manufacturer Name:                 | Newman Fireplaces         |  |
| Model Name:                        | Easedale 5 SE             |  |
| Energy Efficiency Class:           | A+                        |  |
| Nominal Heat Output to Room (kW):  | 5.0                       |  |
| Nominal Heat Output to Water (kW): | N/A                       |  |
| Net Efficiency (%):                | 80.7                      |  |
| Energy Efficiency Index:           | 107                       |  |



Address: Units 6 & 7, Rawreth Barns, Dollyman's Farm, Doublegate Lane, Rawreth,

Wickford, Essex. SS11 8UD.

Tel: 01268 763586. Fax: 01268 762366