

# Stockton 5 Wide

**Freestanding Stove** 



# **Installation Instructions**

### **IMPORTANT**

THE OUTER CASING, FRONT AND GLASS PANEL BECOME EXTREMELY HOT DURING OPERATION AND WILL RESULT IN SERIOUS INJURY AND BURNS IF TOUCHED. IT IS THEREFORE RECOMMENDED THAT A FIREGUARD COMPLYING WITH BS 8423 (LATEST EDITION) IS USED IN THE PRESENCE OF YOUNG CHILDREN, THE ELDERLY OR INFIRM.

ALL LOCAL REGULATIONS, INCLUDING THOSE REFERRING TO NATIONAL AND EUROPEAN STANDARDS, NEED TO BE COMPLIED WITH WHEN INSTALLING THE APPLIANCE.

Do not attempt to burn rubbish in this appliance. Please read these Instructions carefully before installation or use.

Keep them in a safe place for future reference and when servicing the fire.

The commissioning sheet found on page 3 of these instructions should be completed by the Installer.



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### Stockton 5 Wide Multi-fuel Stove Range

Covering the following models:

MODEL	1 DOOR	2 DOOR
Stockton 5 Wide	721-772	721-789

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### APPLIANCE COMMISSIONING SHEET

To assist us in any guarantee claim please complete the following information:-

### Dealer appliance was purchased from:

Name:

Address:

Telephone number:

### **Essential information - MUST be completed:**

Date Installed:

Model Description:

Serial Number:

### Installation Engineer:

Company Name:

Address:

### Telephone number:

### Commissioning Checks - to be completed and signed: YES NO Is flue system correct for the appliance: Flue swept and soundness test complete: YES NO Smoke test completed on installed appliance YES NO YES Spillage test completed NO Use of appliance and operation of controls explained YES NO Clearance to combustible materials checked YES NO Instruction book handed to customer YES NO CO Alarm Fitted YES NO Flue draught Reading (Pa) HOT COLD

Signature: ..... Print Name: .....

# **6** STOVAX

### **ESSENTIAL INFORMATION - MULTI-FUEL STOVE**

Model:         Wood         KW         50           Nminal Heat Output         Wood         KW         5.0           Emicancy         Solid Fuel         KW         5.0           Emicancy         Solid Fuel         KW         5.0           O (9 19% O2         Wood         %         0.02           Vegit         Wood         %         0.02           Recommended Fuel         %         0.09         8           Wood         Solid Fuel         %         0.09           Vegit         Wood         Solid Fuel         %         0.09           Recommended Fuel         Solid Fuel         Brigates another Solid Sol					
Nominal Heat Output         Solid Fuel         KW         5.0           Efficiency         Wood         %         80.2           G0 @ 13% O2         Solid Fuel         %         0.12           Vood         %         0.12         0.00           Wood         %         0.12         0.00           Wood         %         0.01         0.00           Weight         Kg         87         0.00           Recommended Fuels         Solid Fuel         %         0.00           Solid Fuel         %         0.00         87           Becommended Fuels         Solid Fuel         Brougets modelaces fuel suitable for closed appliances (Ancil-Phuracite-Mazohnte-Taybrite-Hometire Oracits)         Mithout Phuracite-Mazohnte-Taybrite-Hometire Oracits           Fue/Chinney Size         Without flue liner Round (Diameter)         mm         135           Fue/Chinney main         All products         mm         126           Without flue liner System (Square)         inch         5         1           Fue/Chinney mainum height**         All products         mm         4.5         1           Fue/Chinney mainum height**         All products         mm         4.5         1           Fue/Chinney mainum height**		Model:			Stockton 5 Wide
CO @ 13% O2         Wood         %         0.12           Weight         Solid Fuel         %         0.09           Recommended Fuels         Kg         87           Solid Fuel         Briquette smokeless fuel suitable for closed appliances (Anchi-Phuracite-Maschine-Tayofine-Homeline Oxals)         87           Recommended Fuels         Solid Fuel         Briquette smokeless fuel suitable for closed appliances (Anchi-Phuracite-Maschine-Tayofine-Homeline Oxals)         87           Fue/Chimney Size         Without flue liner Round (Diameter)         mm         1153           Without flue liner system (Square)         mm         135           Without flue liner system (Glameter)         mm         128           Without flue liner system (Square)         mm         128           With Liner of Factory made system (Glameter)         mm         128           Instructions         min         128           Plue/Chimney         "must be 4.5 finorin the hearts to the top of the fuel with no horizontal sections and a maximum of 4 benck. Bends must have angles of these         m         4.5           Flue Oraught         Min         Pa         10         10           Flue Gas Mass Flow         Wood         g/s         3.5         3.5           Average Flue Gas         Wood         Q/s	٩L	Nominal Heat Output	Wood	kW	5.0
CO @ 13% O2         Wood         %         0.12           Weight         Solid Fuel         %         0.09           Recommended Fuels         Kg         87           Solid Fuel         Briquette smokeless fuel suitable for closed appliances (Ancl+Phuracite-Maxinte-Taybrite-Hometine Oxals)         87           Recommended Fuels         Solid Fuel         Briquette smokeless fuel suitable for closed appliances (Ancl+Phuracite-Maxinte-Taybrite-Hometine Oxals)         87           Fue/Chimney Size         Without flue liner Round (Diameter)         mm         1153           Without flue liner system (Square)         mm         128           With Liner of Factory made system (diameter) instructions         mm         128           Flue/Chimney minimum height**         ***must be 4.5m from the hearts to the top of the fue, with no horizontal sections and a maximum of 4 benck. Bends must have angles of the stan 45 degrees from the vertical.         m         4.5           Flue Oraught         Min         Pa         10           Flue Gas Mass Flow         Solid Fuel         0C         3.5           Average Flue Gas (Top or Rear O	R		Solid Fuel	kW	5.0
CO @ 13% O2         Wood         %         0.12           Weight         Solid Fuel         %         0.09           Recommended Fuels         Kg         87           Solid Fuel         Briquette smokeless fuel suitable for closed appliances (Anchi-Phuracite-Maschine-Tayofine-Homeline Oxals)         87           Recommended Fuels         Solid Fuel         Briquette smokeless fuel suitable for closed appliances (Anchi-Phuracite-Maschine-Tayofine-Homeline Oxals)         87           Fue/Chimney Size         Without flue liner Round (Diameter)         mm         1153           Without flue liner system (Square)         mm         135           Without flue liner system (Glameter)         mm         128           Without flue liner system (Square)         mm         128           With Liner of Factory made system (Glameter)         mm         128           Instructions         min         128           Plue/Chimney         "must be 4.5 finorin the hearts to the top of the fuel with no horizontal sections and a maximum of 4 benck. Bends must have angles of these         m         4.5           Flue Oraught         Min         Pa         10         10           Flue Gas Mass Flow         Wood         g/s         3.5         3.5           Average Flue Gas         Wood         Q/s	Ë	Efficiency	Wood	%	80.2
CO @ 13% O2         Wood         %         0.12           Weight         Solid Fuel         %         0.09           Recommended Fuels         Wood         Seasoned Wood (less than 20% moisture content)         87           Recommended Fuels         Solid Fuel         Briquette smokeless fuel suitable for closed appliances (Ancht-Phuracite-Maximite-Taybrine-Homeline Oxals)         87           Fue/Chimney Size         Mithout flue liner Round (Diameter)         mm         1153           Without flue liner system (Square)         mm         128           Without flue liner system (Gameter)         mm         128           Without flue liner system (Gameter)         mm         128           Without flue liner system (Gameter)         mm         128           Mith Liner of Factory made system (Gameter)         mm         128           Institutedors         insch         5           Institutedors         mm         128           Plue/Chimney         "must be 4.5 finor the beach to the top of the flue, with no horizontal sections and a maximum of 4 beach. Beach such tave angles of the set and 5 digrees from the vertical.         10           Flue Oraught         Min         Pa         12           Flue Gas Mass Flow         Wood         g/s         3.5           Average Flue Gas	ЭE		Solid Fuel	%	78.4
Veight         Solid Fuel         %         0.09           Weight         Kg         87           Recommended Fuels         Wood         Seasoned Wood (less than 20% moisture content)         Briquette smokeless tuel suitable for closed appliances (Ancli-Phuracite-Maxibrite-Toyntier Ovals)           Are commended Fuels         Solid Fuel         Briquette smokeless tuel suitable for closed appliances (Ancli-Phuracite-Maxibrite-Toyntier Ovals)           FuelChinney         Mithout flue liner Round (Diameter)         mm         1153           Without flue liner system (guare)         mm         135           Without flue liner system (guare)         mm         128           Without flue liner system (guare)         mm         128           Without flue liner system (guare)         mm         128           With Liner of Factory made system (diameter)         mm         128           Invite be 4.5 m form the bearth to the top of the flue, with no horizontal sectors and a maximus of 4 bends. Bends must have angles of these angles of the sectors and a maximus of 4 bends. Bends must have angles of these angles of the sectors and a maximus of 4 bends. Bends must have angles of the sectors and a maximus of 4 bends. Bends must have angles of these angles of the sectors and a maximus of 4 bends. Bends must have angles of the sectors and a maximus of 4 bends. Bends must have angles of the sectors and a maximus of 4 bends. Bends must have angles of the sectors and a maximus of 4 bends. Bends must have angles of thesectors and a maximus of 4 be	U	$CO = 13\% O_{2}$	Wood	%	0.12
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Recommended Fuels         Solid Fuel         Briquette smokeless tuel suitable for closed appliances (Ancit-Phuracite-Maxibrite-Homefire Ovals)           As tested to the requirements of EN 13240 for intermittent operation           Image: State Sta		Weight		Kg	87
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Without flue liner Round (Diameter)         inch         6           Flue/Chimney Size         Without flue liner system (Square)         inch         5½           Without flue liner system (Square)         inch         5½           Without flue liner system (Square)         inch         5½           Without flue liner system (Square)         mm         128           Without flue liner system (Square)         mm         128           Without flue liner system (Square)         mm         5           Without flue liner system (Square)         mm         128           Without flue liner system (Square)         mm         4.5           Without flue liner system (Square)         mm         128           Without flue liner system (Square)         mm         4.5           Without flue liner system (Square)         mm         4.5           Plue 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.         feet         15           Flue Draught         Min         Pa         12         12           Max         200         3.5         3.5         3.5           Average Flue Gas         Wood         Q'S         3.5         3.5			As tested to the requirements of EN	13240 for intermittent operation	
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Flue/Chinney Size         inch         5½           With Liner of Factory made system (diameter) installed in accordance with manufacturers instructions         mm         128           Image: Plue/Chinney minimum height**         All products **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.         m         4.5           Flue/Chinney minimum height**         Min         feet         15           Flue Draught         Min         12           Max         20         20           Flue Gas Mass Flow         Wood         g/s         4.2           Average Flue Gas Temperature         Wood         0°C         282           Flue Outlet Size (Top or Rear Option)         All         mm         128           Min         inch         5         3.5           Flue Outlet Size (Top or Rear Option)         All         0°C         282           Flue Outlet Size (Top or Rear Option)         All         mm         128           Where leakage is greater than 5%/hour/m <sup>2</sup> .         B) Modern Construction Homes         5           • Where leakage is greater than 5%/hour/m <sup>2</sup> .         Where leakage is greater than 5%/hour/m <sup>2</sup> .         •			Without flue liner system (Square)	mm	135
With Liner of Factory made system (diameter) installed in accordance with manufacturers instructions     inch     5       Flue/Chinney minimum height**     All products **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.     m     4.5       Flue/Chinney minimum height**     Min     feet     15       Flue Draught     Min     Pa     12       Flue Draught     Nominal     Pa     12       Flue Gas Mass Flow     Mod     g/s     4.2       Flue Gas Mass Flow     Solid Fuel     g/s     3.5       Average Flue Gas Temperature     Wood     0     282       Flue Outlet Size (Top or Rear Option)     All     mm     128       Flue Outlet Size (Top or Rear Option)     All     mm     128       Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .     B) Modern Construction Homes • Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .		Flue/Chimney Size	Without fide liner system (Square)	inch	5½
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Flue/Chinney minimum height**     **must be 4.5m from the hearth to the top of the fue, with no horizontal sections and a maximum of 4 bends. Bends must have angles of less than 45 degrees from the vertical.     feet     15       Flue Draught     Min     feet     15       Flue Draught     Min     Pa     12       Max     20     20       Flue Gas Mass Flow     Wood     g/s     4.2       Flue Gas Mass Flow     Wood     g/s     3.5       Average Flue Gas     Wood     °C     282       Temperature     Solid Fuel     °C     327       Flue Outlet Size     All     mm     128       Inch     5     5     5				inch	5
Flue Draught       Nominal       Pa       10         Flue Draught       Nominal       Pa       12         Max       20       20         Flue Gas Mass Flow       Wood       g/s       4.2         Average Flue Gas       Wood       0°C       282         Temperature       Solid Fuel       °C       327         Flue Outlet Size       MI       12       12         Flue Outlet Size       All       °C       327         Solid Fuel       °C       327       Solid         Voor Rear Option)       All       °C       327         Support Spec for Chimury Flue - T400 N2 D 3 G50       Solid       Solid         Vhere leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .       °Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .       °Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .	S		**must be 4.5m from the hearth to the top of the	m	4.5
Flue Draught       Nominal       Pa       10         Flue Draught       Nominal       Pa       12         Max       20       20         Flue Gas Mass Flow       Wood       g/s       4.2         Average Flue Gas       Wood       0°C       282         Temperature       Solid Fuel       °C       327         Flue Outlet Size       MI       12       12         Flue Outlet Size       All       °C       327         Solid Fuel       °C       327       Solid         Voor Rear Option)       All       °C       327         Support Spec for Chimury Flue - T400 N2 D 3 G50       Solid       Solid         Vhere leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .       °Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .       °Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .	:LUE	minimum height**	of 4 bends. Bends must have angles of less	feet	15
Max     20       Max     20       Hue Gas Mass Flow     Wood     g/s     4.2       Solid Fuel     g/s     3.5       Average Flue Gas     Wood     °C     282       Temperature     Solid Fuel     °C     327       Flue Outlet Size     All     °C     327       Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .     °C     Solid Fuel			Min		10
Hue Gas Mass Flow     Wood     g/s     4.2       Flue Gas Mass Flow     Solid Fuel     g/s     3.5       Average Flue Gas Temperature     Wood     °C     282       Temperature     Solid Fuel     °C     327       Flue Outlet Size (Top or Rear Option)     All     mm     128       European Min Spec for Chimure - T400 N2 D 3 G50       B) Modern Construction Homes • Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .				Pa	12
Flue Gas Mass Flow       Solid Fuel       g/s       3.5         Average Flue Gas       Wood       °C       282         Temperature       Solid Fuel       °C       327         Flue Outlet Size       All       °C       327         Flue Outlet Size       All       mm       128         (Top or Rear Option)       All       inch       5         European Min Spec for Chimury Flue - T400 N2 D 3 G50         B) Modern Construction Homes         • Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .       • Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .			Мах		20
Average Flue Gas Temperature     Wood     °C     282       Temperature     Solid Fuel     °C     282       Flue Outlet Size (Top or Rear Option)     All     °C     327       Image: Solid Fuel     °C     327       Flue Outlet Size (Top or Rear Option)     All     Image: Solid Fuel     128       Image: Solid Fuel       Solid Fuel     °C     327       Image: Solid Fuel     Image: Solid Fuel     128       Image: Solid Fuel     Solid Fuel     Solid Fuel       Solid Fuel     T400 N2 D 3 G50       Image: Solid Fuel     Solid Fuel       Image: Solid Fuel     Solid Fuel       Image: Solid Fuel     Solid Fuel     So		Flue Gas Mass Flow	Wood	g/s	4.2
Temperature     Solid Fuel     °C     327       Flue Outlet Size (Top or Rear Option)     All     mm     128       European Min Spec for Chimury Flue - T400 N2 D 3 G50       B) Modern Construction Homes • Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .			Solid Fuel		3.5
Flue Outlet Size (Top or Rear Option)     All     mm     128       European Min Spec for Chimney Flue - T400 N2 D 3 G50       A) Traditionally Built Homes • Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .     B) Modern Construction Homes • Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .			Wood		282
All       inch       5         European Min Spec for Chimney Flue - T400 N2 D 3 G50         A) Traditionally Built Homes       B) Modern Construction Homes         • Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .       • Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .			Solid Fuel	°C	
European Min Spec for Chimney Flue - T400 N2 D 3 G50         A) Traditionally Built Homes       B) Modern Construction Homes         • Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .       • Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .			All		
A) Traditionally Built Homes       B) Modern Construction Homes         • Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .       • Where leakage is less than 5m <sup>3</sup> /hour/m <sup>2</sup> .		(Top or Rear Option)			5
• Where leakage is greater than 5m <sup>3</sup> /hour/m <sup>2</sup> .			European Min Spec for Chimn	ey Flue - T400 N2 D 3 G50	
Vynere leakage is greater than 5m <sup>o</sup> /hour/m <sup>2</sup> .     Ventilation normally required = 550mm <sup>2</sup> per kW output over 5kW     Ventilation normally required = 550mm <sup>2</sup> per kW					
	NO				
mm2 -	E			mm2	-
A Additional Ventilation cm2 -	L	А	Additional Ventilation	cm2	-
in2 -	Ę			in2	
mm2 2750	Ш			mm2	2750
B Additional Ventilation cm2 27.5	>	В	Additional Ventilation	cm2	27.5
in2 4.3				in2	4.3

For full technical details on ventilation see Technical Appendix on Page 25

# Installation

### **REGISTERED PROFESSIONAL**

Before installation and/or use of this appliance please read these instructions fully and carefully to ensure that you have fully understood their requirements. The appliance must be fitted by a registered installer, or approved by your local building control officer.

### STRUCTURAL SUPPORT

If installing on a wooden floor check that the floor joists are strong enough to bear the weight of the insert, chimney and construction parts.

### HEARTH

See page 9 for hearth dimensions.

### FINAL INSPECTION OF THE INSTALLATION

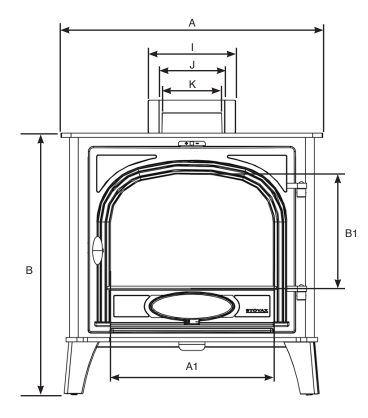
When it has been installed, the appliance must be commissioned in accordance with standards and practices to ensure full working order and a correct handover given to the customer.

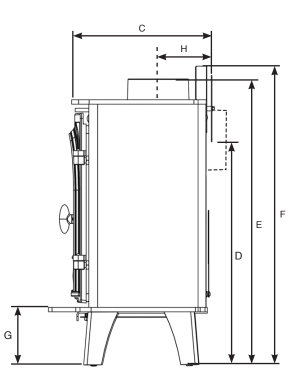
### COMBUSTION AIR SUPPLY

When the appliance is installed, it is essential to ensure adequate air is supplied to the room. Air can be provided indirectly via a vent in the outer wall or via a duct from the outside that connects to the sleeve on the underside of the insert. The required volume of combustion air is about 20 m3/hour.

# **6** STOVAX

### **STOCKTON DIMENSIONS - 1 DOOR**



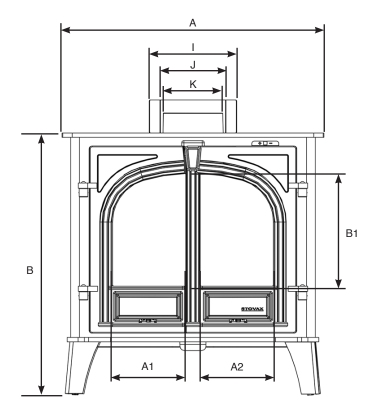


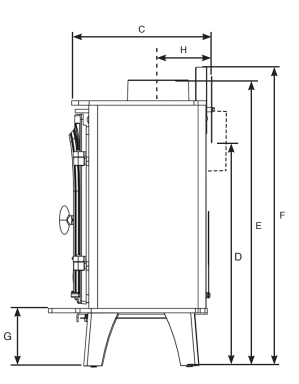
А	A1 (GLASS VIEWING AREA)	В	B1 (GLASS VIEWING AREA)	С	D	E	F	G	н	I	L	к
603	374	600	260	320	507	647	676	130	122	200	150	129

All dimensions in mm (25.4 mm = 1")



### **STOCKTON DIMENSIONS - 2 DOOR**





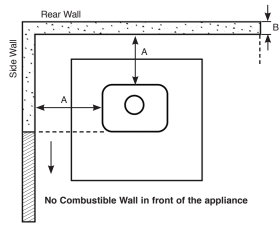
A	A1 (GLASS VIEWING AREA)	A2 (GLASS VIEWING AREA)	В	B1 (GLASS VIEWING AREA)	С	D	E	F	G	н	I	L	к
603	169	169	600	260	320	507	647	676	130	122	200	150	129

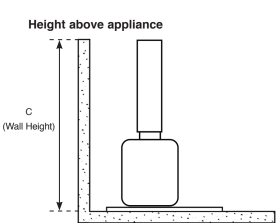
All dimensions in mm (25.4 mm = 1")



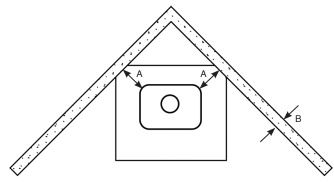
### CLEARANCE TO NON-COMBUSTIBLE MATERIAL

### PARALLEL POSITION CLEARANCES





### **CORNER POSITION CLEARANCES**



DISTANCE TO NON-COMBUSTIBLE MATERIALS								
Distance of Appliance to Wall (A)	Minimum Thickness of wall (B)	Minimum Height of Wall (C)						
0mm - 50mm*	200mm	Height of appliance +						
51mm - 300mm	75mm	300mm OR 1200mm from the hearth (take largest dimension)						
300mm+	No requirement	No requirement						

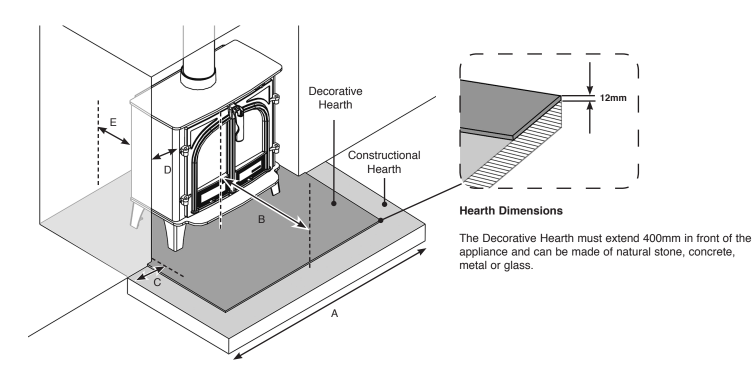
### HEARTH THICKNESS

These appliances are suitable to stand on a 12mm decorative hearth.

# STOVAX (S

### CLEARANCE TO COMBUSTIBLE MATERIAL

### ENCLOSED SETTING

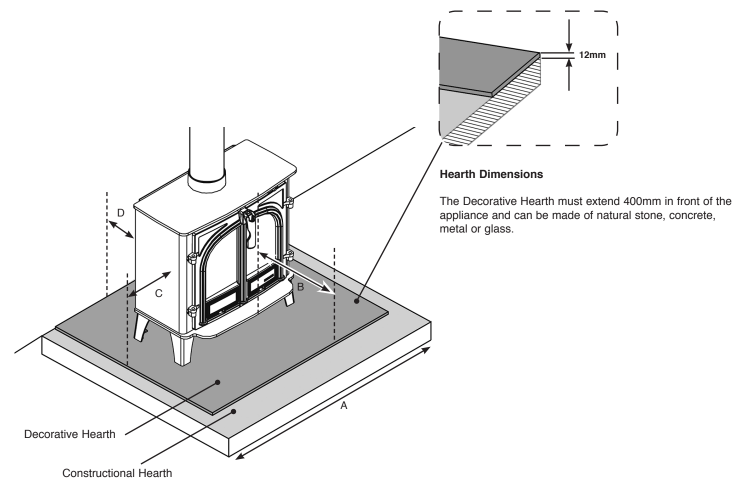


					E	I
DIMENSION	A	В	С	D	Fitted With Heat Shield	Standard Clearance
Stockton 5 Wide	1703	400	150	400	300	600



### CLEARANCE TO COMBUSTIBLE MATERIAL

### **OPEN SETTING**



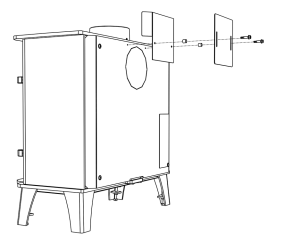
DIMENSION	AB		C -	D		
DIMENSION	A B	Fitted With Heat Shield		Standard Clearance		
Stockton 5 Wide	1403	400	400	300	600	

# STOVAX 6

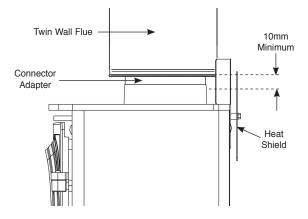
### TWIN WALL HEAT SHIELD (TWIN WALL INSTALLATIONS ONLY)



IF THE APPLIANCE IS TO BE INSTALLED IN A COMBUSTIBLE SETTING THE MINIMUM CLEARANCES CAN ONLY BE ACHIEVED USING A TWIN WALL FLUE SYSTEM AND HEAT SHIELD.



Align the Heat Shield on the slots to cover the gap between the Twin Wall and the Top Plate. The overlap must be at least 10mm.





### IMPORTANT

When installing the flue pipe, there must be no exposed single wall flue, & a minimum 10mm expansion gap must be left between the Twin Wall flue & the top face of the Top Plate.



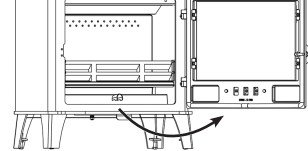
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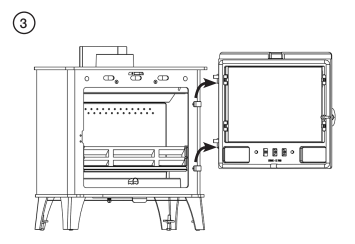
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### PRE-INSTALLATION

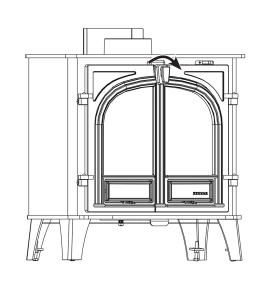
To make the installation of the appliance easier it is best to remove the internal components before installation.



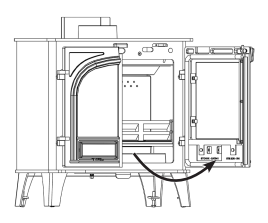


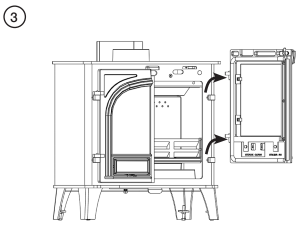
### REMOVING THE DOOR - DOUBLE DOOR MODELS



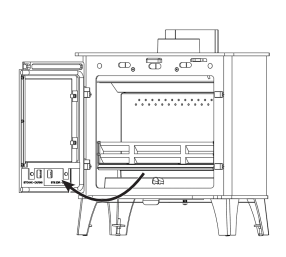


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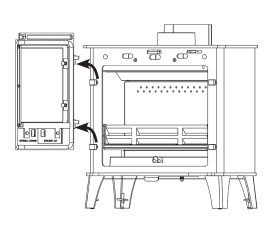




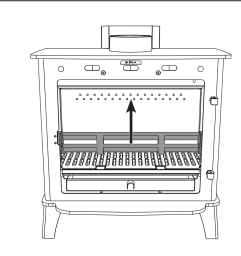
# STOVAX (S

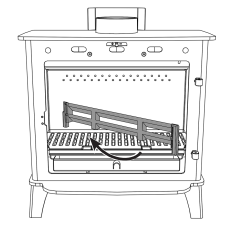


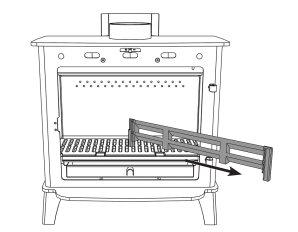




LOG GUARD



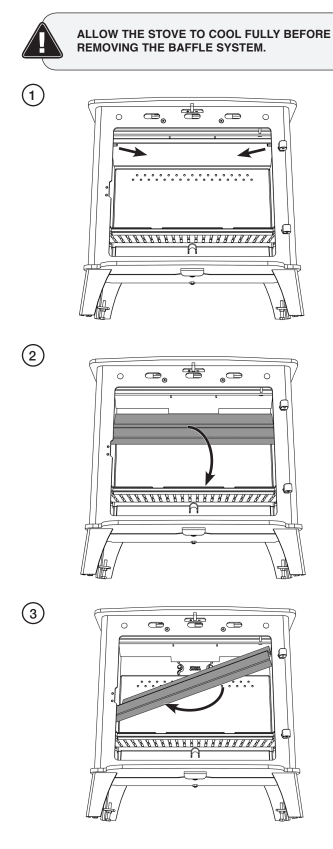


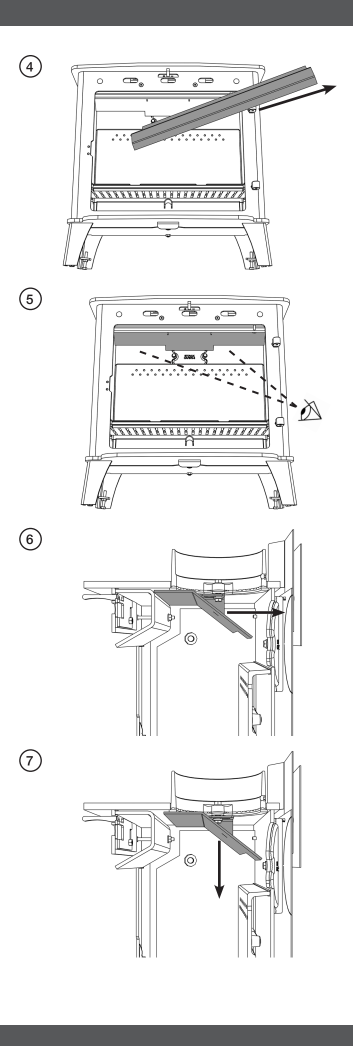


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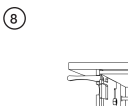
### BAFFLE

The appliance is fitted with a baffle in the top of the firebox to maintain efficient combustion.

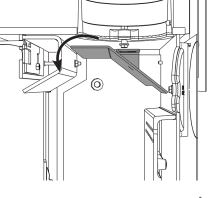


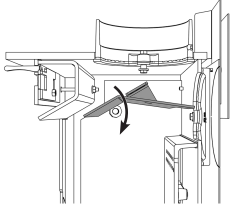


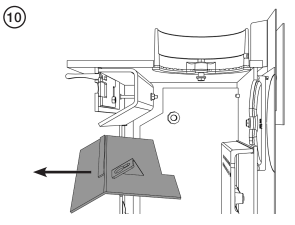
# STOVAX 🖒



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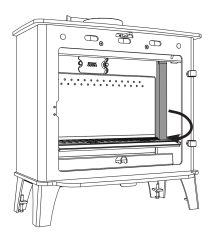


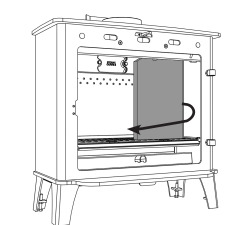


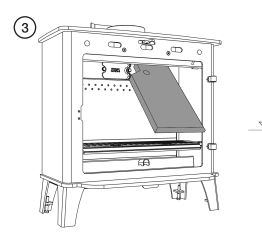
### FIREBRICKS

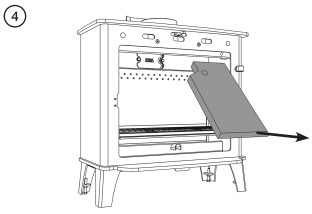
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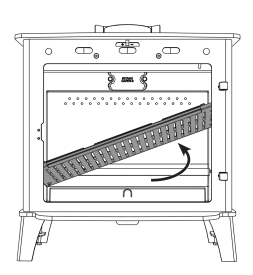


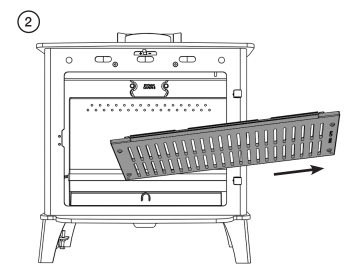


# **6** STOVAX

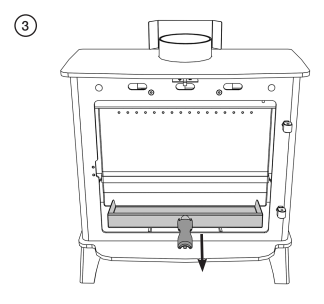
1

### FUEL BED





The Door Tool can be used to remove the Ash Pan.

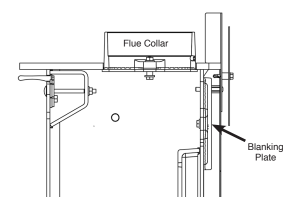




### **INSTALLING THE APPLIANCE**

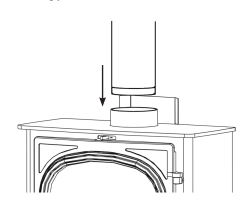
### Take care when installing the appliance. Careless handling and use of tools can damage the finish and/or area.

The appliance is factory set with the blanking plate fitted on the rear outlet.



### TOP FLUE INSTALLATION

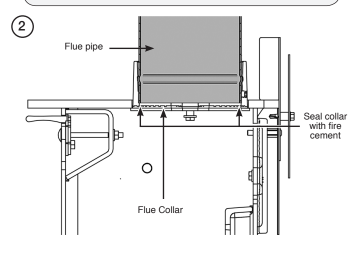
Seal the connecting joints.



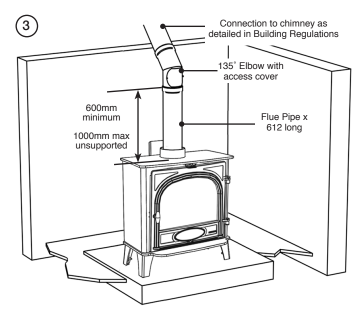


(1)

The Flue must be installed in accordance with manufacturers instructions.



### A TYPICAL TOP FLUE PIPE INSTALLATION

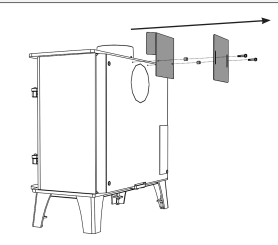


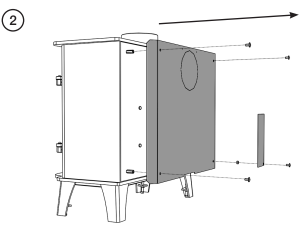
### **REAR FLUE INSTALLATION**



 $\left( 1 \right)$ 

The appliance is factory set with the blanking plate fitted on the rear outlet.





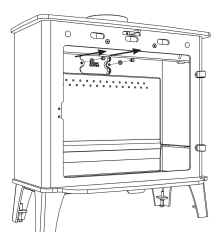
# **6** STOVAX

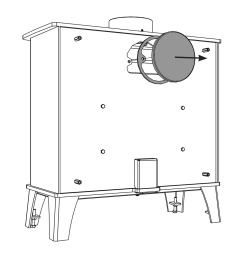


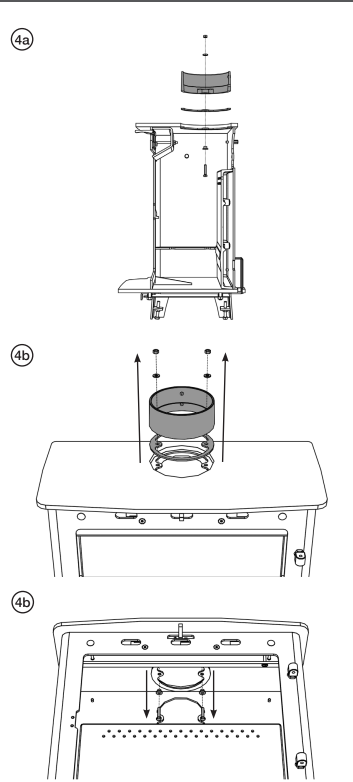
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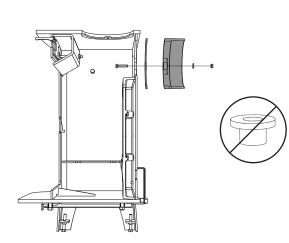


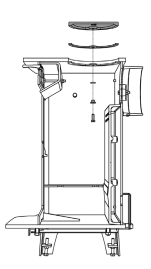




# STOVAX (S

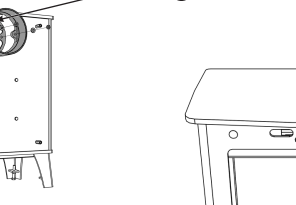






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<u>6a</u>

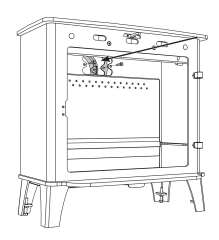


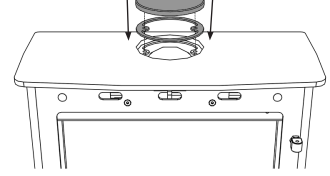
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B

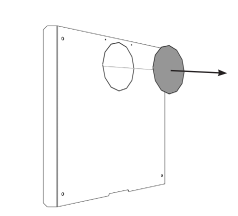


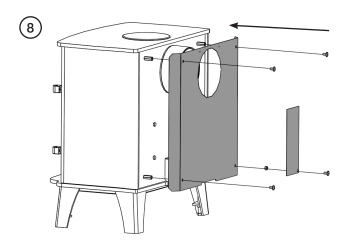


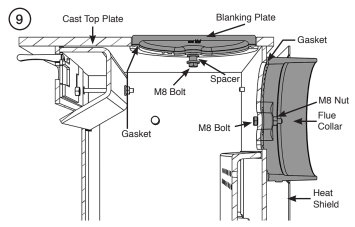
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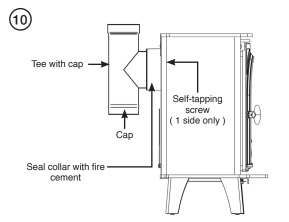




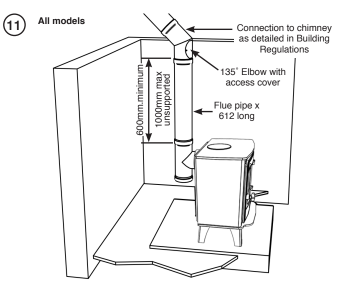


The following flue pipe is available to ensure safe installation:

5" Tee	Stovax Product Code 4516
5" 135 <sup>0</sup> Bend	Stovax Product Code 4512
5" Flue Pipe x 612mm long	Stovax Product Code 4501



### A TYPICAL REAR FLUE PIPE INSTALLATION



Replace internal components.

### CO ALARMS

All open flued appliances can be affected by temporary atmospheric conditions which may allow fumes to enter the house. Building regulations require that whenever a new or replacement fixed solid fuel or wood/biomass appliance is installed in a dwelling a carbon monoxide alarm, complying with BS EN50291, must be fitted in the same room as the appliance. Further guidance on the installation of the carbon monoxide alarm is available in the latest edition of BS EN50292 and from the alarm manufacturer's instructions.

HETAS recommend the unit is permanently fixed in accordance with the manufacturer's installation instructions or with the guidance contained in Approved Document J where no other information is available.

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



### COMMISSIONING

To commission:

- Replace the internal components.
- Check the door alignment and catch operation and adjust if required.
- Check the soundness of door seals, castings and joints.
- Check the operation of the air controls.

Now carry out a final smoke draw test:

- Warm the flue with a blowlamp, or similar, for about 10 minutes.
- Place a smoke pellet on the centre of the grate, with the air controls open.
- Close the door. Smoke should now be drawn up the flue and be seen to exit from the flue terminal.
- Complete test with all doors and windows closed in the room where the appliance is fitted.
- If there are any extractor fans in adjacent rooms the test must be repeated with the fans running on maximum and with interconnecting doors open.
- Check the effect of ceiling fans during the test.

If the test fails, re-check the suitability of the flue system and ventilation. An inadequate air supply to the room is potentially dangerous.

- Light the appliance and slowly increase the temperature.
- Ensure no combustion products enter the room.
- Open the main fire door when the appliance reaches operating temperature and carry out a spillage test with a smoke match or pellet around the door opening.

If excessive spillage occurs allow the appliance to cool and re-check the flue system and ventilation.

### Finally:

- Explain to the user the correct operation of the appliance, use of the controls and the importance of only using suitable fuels in order to reduce smoke emissions particularly if they live in a Smoke Control Area.
- Ensure that a CO alarm has been fitted and make the user aware of its operation and importance, referring them to the Warning section on page 5 of the User Instructions.
- Explain the cleaning and routine maintenance requirements.

- Explain the requirement to use a suitable fireguard when children, elderly or infirm persons are near the appliance.
- Record retailer/supplier and installer details in Appliance Commissioning Checklist.
- Record serial number in Appliance Commissioning Checklist.

This number is required when ordering spare parts and making warranty claims.

- Give this instruction manual to the customer.



### SERVICING

For a complete list of spare parts and accessories contact your Stovax or call 01392 474011

Before the start of the heating season strip, inspect and clean the appliance as detailed:

- Allow appliance to cool.
- Remove all internal parts: baffle, log guard, cast bases and firebricks.
   Take care handling firebricks as they can become fragile after a period of use.
- Sweep the appliance at this point if necessary.
- Vacuum clean any remaining ash and debris from the inside of the appliance. Stovax offer a filter/collection attachment for vacuum cleaners to protect them from fire ash: Ash Clean (Stovax Part No. 2091).
- Check the parts for any damage. Replace any damaged parts using genuine Stovax replacements parts.
- Check and clean the firebricks with a soft brush.
   Some surface damage will occur during use. The life of the bricks will depend on the type of fuels burnt and the level of use.
   Replace damaged bricks as soon as possible.
- Re-fit cleaned internal parts.
- Use Stovax Glass or Gel Cleaner.

Do not use abrasive cleaners to remove tar or soot deposits from the glass.

- Fit new door rope seal.
- Lightly oil the door catch mechanism and hinge pins. Avoid getting oil onto the door seals and glass.
- To refresh painted finishes a touch up spray is available.
   Contact your Stovax retailer quoting the serial number found on the appliance data badge.

Use genuine Stovax replacement parts to keep the appliance in safe, efficient working order. This is a list of the maintenance products that may need be required:

Products to assist in the cleaning and maintenance of your Futura are available online at **www.stovax.com** or from your local Stovax dealer which, along with regular maintenance and use of correct fuels, will keep the appliance in the best possible condition.

For more information about the Stovax Group products please visit our web site at **www.stovax.com** 

Burn at a low temperature for the first day of use after any maintenance. This allows the seals, fixing glues and paint to fully cure.

During this time the appliance may give off some unpleasant odours. Keep the room well ventilated to avoid a build-up of fumes.

Your Stovax dealer can carry out service and maintenance.

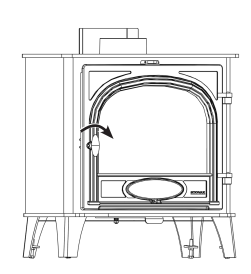
TASK	PRODUCT NAME	N0.
Preventing build-up of	Protector (15 sachets)	7002
creosote in flue	Protector (1kg tub)	7025
Sealing flue	Fire Cement (500g tub)	2024
pipe joints	Fire Cement (600g cartridge)	2021
Re-painting	Touch Up Paint (150ml aerosol)	2056
Protecting your hands	Heat resistant gloves	4008 4027 - Long
Thermic seal glue	(50ml bottle)	5037
Cleaning Clean	Stovax Glass Cleaner	4103
Cleaning Glass	Stovax Gel Cleaner	4111
Ash Clean	Vacuum Cleaner Attachment	2091M
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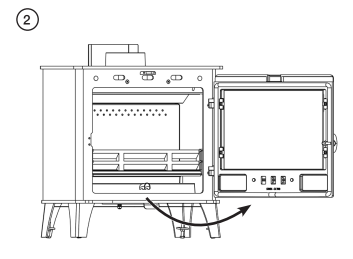


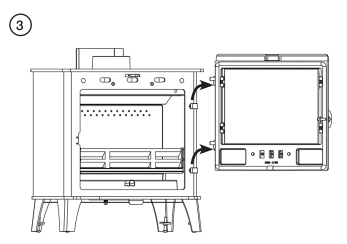
### FITTING A NEW DOOR GLASS OR GLASS

REMOVING THE DOOR - SINGLE DOOR MODEL

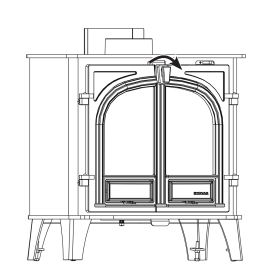
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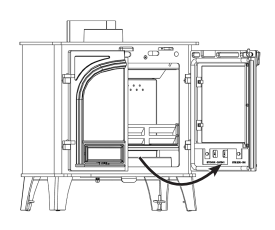


**REMOVING THE DOOR - DOUBLE DOOR MODEL** 

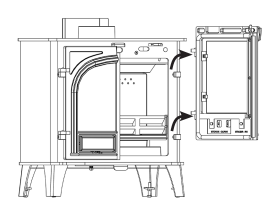


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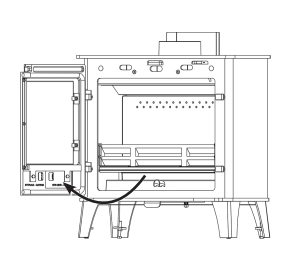




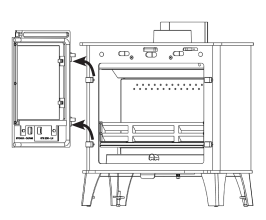


# **K**STOVAX

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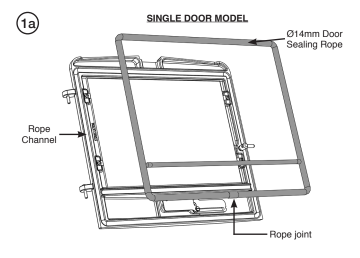
5



### ALL MODELS

Lay the door face down on a soft flat surface, to protect the paintwork and glass.

### DOOR SEAL



DOUBLE DOOR MODEL

Remove the old rope and scrape old glue from the locating groove.

Clean the locating groove with a clean dry cloth to remove all old dust and debris.

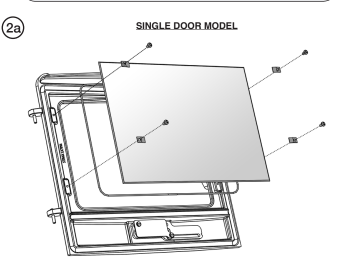
Squeeze a generous bead of fresh Stovax Thermic Seal glue into the rope locating groove.

Press the new Stovax rope into the locating groove, placing the joint in the middle of the lower edge of the door,

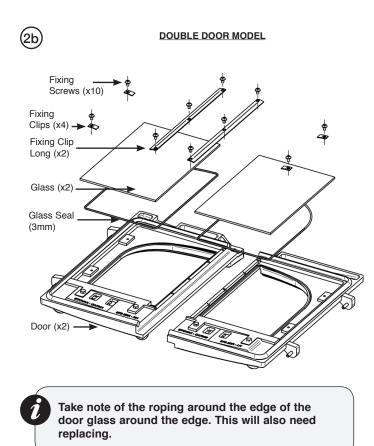
### DOOR GLASS



USING THE APPLIANCE WITH A DAMAGED DOOR GLASS COULD CAUSE DANGEROUS FUMES TO ENTER THE ROOM, OR THE APPLIANCE TO OVER-FIRE, RESULTING IN DAMAGE.

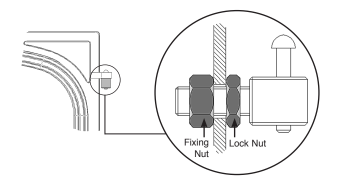






Dispose of the old glass safely.

### ADJUSTING THE DOOR HINGES



### ADJUSTING THE DOOR CATCH

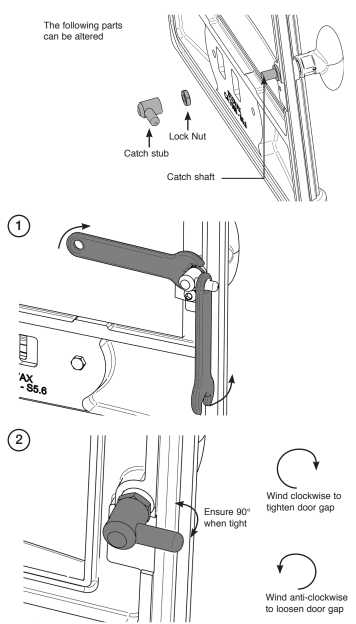
The door catch can be adjusted as required to move the door in or out to achieve effective sealing.

It is also possible to adjust the catch to ensure the handle aligns vertically when shut.

The catch is held in place by a screw thread which can be turned to tighten or loosen.

Following alteration ensure the catch stub sits at  $90^{\circ}$  to the door knob to ensure the door knob is in a vertical position when the door is shut.

Lock the nut and catch stub tightly together to fix this position.





### LOOSE CATCH STUB

This maintenance should not require any new parts (if parts are missing they are likely to have fallen into the ash in the firebox). Warning: Ash can remain hot long after the appliance has been in use.

Open the door.

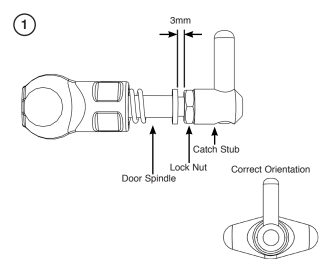
If it cannot be opened, pull the door with one hand while turning the handle anticlockwise. This will unscrew the catch stub. Continue turning until the catch stub comes off the spindle and the door can be opened.

Retrieve the catch stub from inside the appliance.

### Warning: Ash can remain hot long after the appliance has been in use.

Check that the lock nut is still attached to the door spindle. If it is missing it is likely to have fallen into the appliance. Retrieve and reattach if necessary.

Screw the lock nut on to the door spindle, leaving a 3mm gap between the face of the nut and the spindle face.



Screw the catch stub up to the lock nut. Ensure the correct orientation of the pin and knob.

### **ROLL PIN FAILURE**

Remove the door handle.

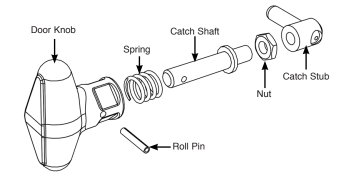
If the door cannot be opened, push it against the appliance body to take pressure off the catch. Protect the catch shaft and use pliers as a temporary handle to open the door.

Remove the door from the appliance.

Using a 3mm pin punch, remove the old pin from the handle and spindle.

Ensuring that the spring is in place, use the pin punch as a guide to line up the holes and tap the new pin in to place with a small hammer.

### Note orientation.



Check the door catch operation and tightness of the lock nut. Adjust if required.

### **FINAL CHECKS**

Following these adjustments check that the door:

- Does not come into contact with the log guard.
- Passes the paper sealing test.
- Aligns with the sides and top of the appliance.

# STOVAX (5

### LEGAL REQUIREMENTS

Before installation and/or use of this appliance please read these instructions carefully to ensure that all requirements are fully understood.

### The appliance must be fitted by a registered installer, or approved by your local building control officer.

It is very important to understand the requirements of the national Building Regulations and standards, along with any local regulations and working practices that may apply. Should any conflict occur between these instructions and these regulations then the regulations must apply.

Your local Building Control Office can advise regarding the requirements of the regulations.

Works must be carried out with care to meet the requirements of Health and Safety and comply with the Health and Safety rules, and any new regulations introduced during the lifetime of these instructions. Particular attention should be drawn to:

- Handling: The appliance is heavy. Adequate facilitie must be available for loading, unloading and on site handling.
- Fire Cement: Some fire cement is caustic and must not come into contact with the skin. Protective gloves must be worn. Wash hands thoroughly with plenty of water after contact with skin.
- Asbestos: This appliance contains no asbestos. If there
  is the possibility of disturbing any asbestos in the course
  of installation seek specialist guidance and use
  appropriate equipment.
- Metal Parts: Take care when installing or servicing the stove to avoid personal injury.

### A faulty installation can cause danger to the inhabitants and structure of the building.

### For users of this appliance:

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.

### **FLUE OR CHIMNEY**

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.

Products of combustion entering the room can cause serious health risks.

The following must be checked:

- The construction of the masonry chimneys, flue block chimneys and connecting flue pipe system must meet the requirements of the Building Regulations.
- A flexible flue liner system can be used if certified for use with solid fuel systems and installation complies with manufacturer's instructions and Building Regulations. The flue liner must be replaced when an appliance is replaced, unless proven to be recently installed and in good condition.
- If it is necessary to fit a register plate it must conform to the Building Regulations.

- 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 Building Regulations.
- The flue or chimney systems must be inspected and swept to confirm the system is structurally sound and free from obstructions.
- If the chimney is believed to have previously served an open fire it must be swept a second time within a month of regular use after installation to clear any soot falls that may have occurred due to difference in combustion levels.
- The flue exit from the building must comply with local building control rules.
- 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.
- Do not connect or share the flue or chimney system with another heating appliance.

Do not connect to systems containing large voids or spaces over 230mm square.

Suitable access must be provided to enable the collection and removal of debris.

The flue must be swept and inspected when the appliance is installed.

### Flue Draught

The flue draught must be checked with all windows and doors closed and any extraction fans in this, or adjoining rooms, running at maximum speed (see Installation Checklist for ventilation requirements).

### TWIN WALL FLUE SYSTEM

If this appliance is to be used in conjunction with a twin wall flue system then Stovax recommend the use of their Professional XQ range. Details of this product are available from your Stovax retailer.

# **K**STOVAX

### VENTILATION

Many older buildings are sufficiently ventilated by natural leakage of air to provide suitable air supply for an appliance of 5kW output or less.

Modern building techniques have reduced the amount of air that leaks in or out of a house. A modern construction with an air tightness of less than 5m3 per hour per m2 requires an air vent for **ALL** solid fuel appliances including those with a rated heat output of less than 5kW.

NOTE: The air leakage of a modern house is tested at the completion of construction and a certificate issued confirming this.

This appliance requires a constant supply of air to maintain proper combustion and effective flue performance.

An inadequate air supply can result in poor combustion and smoke entering the room which is potentially dangerous.

This supply of air can come from either:

- Purpose provided ventilation.
- Some Stovax appliances can also be fitted with an optional outdoor air kit which allows air to be drawn in from the outside.

The amount of air required must comply with local building regulations and the rules in force.

If vents open into adjoining rooms or spaces there must be an air vent of at least the same size direct to the outside.

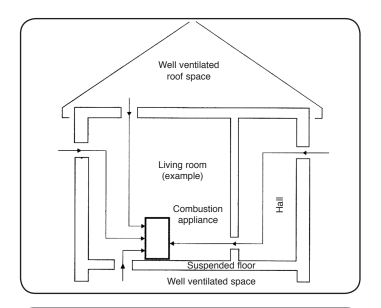
Site the vents where cold draught is unlikely to cause discomfort. This can be avoided by placing vents near ceilings or close to the appliance (See diagram).

Extractor fans, cooker hoods and other heating devices placed in the same room or space as the appliance, may cause problems. Extra ventilation must be installed as per each appliance requirements.

The appliance shall not be installed with ventilating systems which have pressure below -15Pa

Increase air supply provisions where a room contains multiple appliances.

If any checks reveal problems do not proceed with the fitting of the appliance until they have been rectified.



### **BUILDERS OPENING**

Many fireplace openings have a supporting lintel. Remove the covering plaster to identify it's position before starting any constructive work. Do not remove constructional lintels without making provision to support the remaining structure of the building. The appliance must not form any part of the supporting structure.

The chimney/flue must have a sealed connection to the appliance flue spigot.

The structure of the builders opening will reach high temperatures. Use insulating blockwork to reduce the heat transfer to the external walls.

Take care when finishing the chimney breast and surrounding area. The conducted and convected heat emitted by the appliance could be high enough to crack normal plaster. Use a high temperature plaster, or face the area with a suitable non combustible board avoiding any joints above the appliance. New plaster should be fully dried before the appliance is used, or cracking could occur.

If you are in any doubt about your ability to produce a safe opening contact your Stovax dealer for professional advice.

### FIRE SURROUND CLEARANCES

We recommend you obtain expert advice before proceeding with work of this nature.

Some finishes may discolour with heat and some lower quality products may distort, or crack, when in use.

If stone / granite / marble or any other natural material is used to construct the fire surround, or any part of it, provision should be made for expansion and movement of the parts due to heating and cooling.

If you are in any doubt about the installation requirements, or suitability of fire surrounds contact your Stovax dealer.

All fire surrounds should be suitable for use with solid fuel heating products.

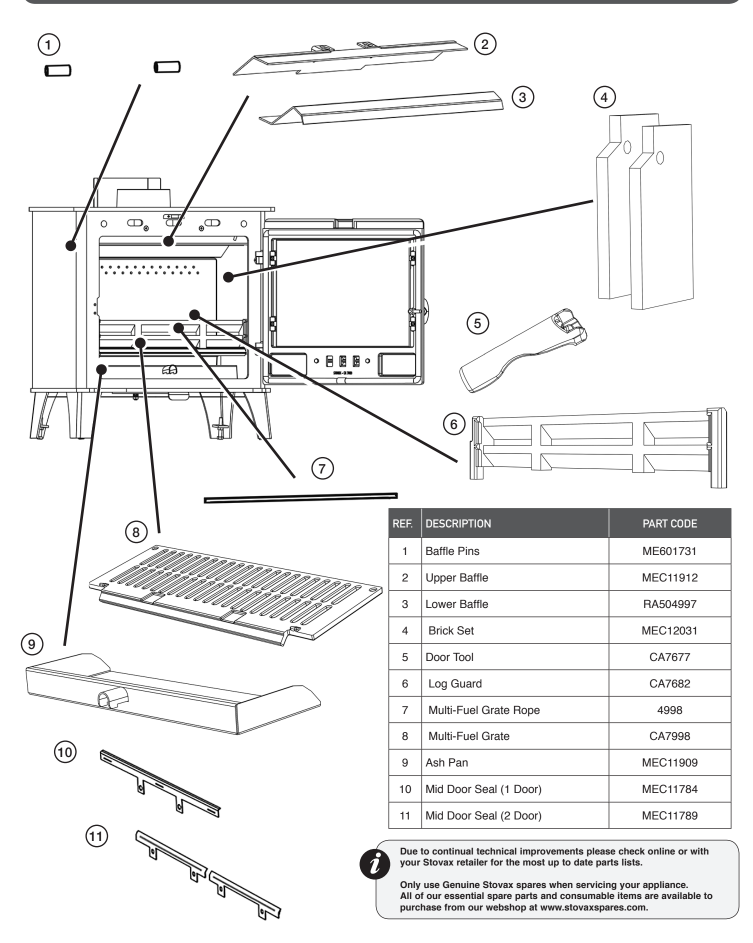
# STOVAX 🖒

### PRODUCT FICHE -INFORMATION REQUIREMENT FOR SOLID FUEL LOCAL SPACE HEATER

Model	Stockon 5 Wide
Energy Efficiency Class	A+
Direct Heat Output (kW)	5.0
Indirect Output (kW)	-
Energy Efficiency Index (EEI)	107
Useful Energy Efficiency at Nominal Heat Output	80.2%
Safety Precautions	Appliance must be installed, Used and Maintained in accordance with the manufacturers instructions supplied

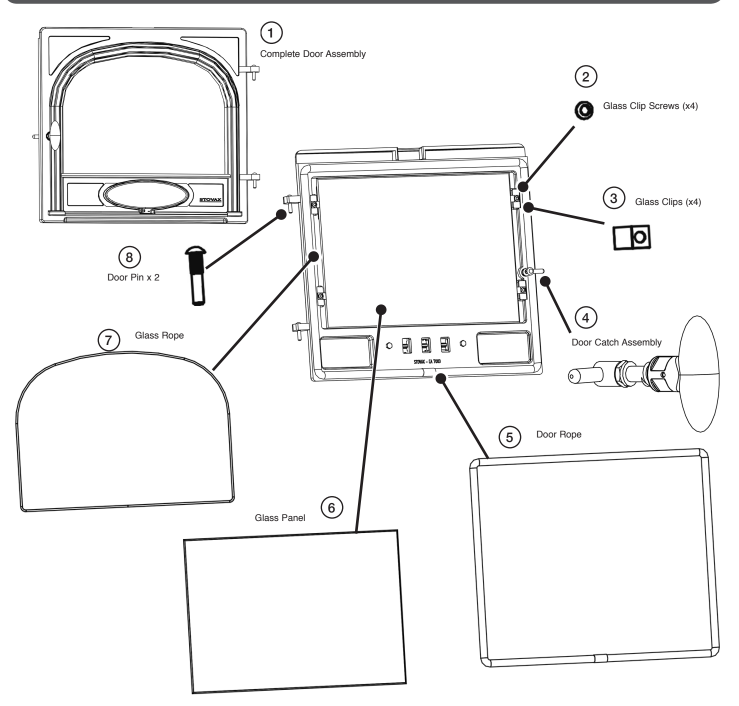
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### SPARE PARTS



# STOVAX (S

### DOOR ASSEMBLY - 1 DOOR



MODEL	1	2	3	4	5	6	7	8
Stockton 5W	MEC11770	M0508BUTH	RA502594	MEC11085	4999	CE7005	4975	SM20

Due to continual technical improvements please check online or with your Stovax retailer for the most up to date parts lists.

Only use Genuine Stovax spares when servicing your appliance. All of our essential spare parts and consumable items are available to purchase from our webshop at www.stovaxspares.com.



# **DOOR ASSEMBLY - 2 DOOR** (1)Complete Door Assembly 2 Door Catch Assembly 3 Glass Rope Π Æ D (8) Door Pin x 4 0 0 (7 5 Door Rope 0 0 Glass Clip Screw (x4) (6)Glass Clip (x4) (4)Glass Panel

MODEL	1	2	3	4	5	6	7	8
Stockton 5W	MEC11788	MEC9069	4975	CE7018	M0508BUTH	RA502594	4999	SM20

Due to continual technical improvements please check online or with your Stovax retailer for the most up to date parts lists.

Only use Genuine Stovax spares when servicing your appliance. All of our essential spare parts and consumable items are available to purchase from our webshop at www.stovaxspares.com.

# STOVAX (5

### SERVICE RECORDS

### 1ST SERVICE

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### **3RD SERVICE**

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### **5TH SERVICE**

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### **7TH SERVICE**

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### 9TH SERVICE

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### 2ND SERVICE

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### **4TH SERVICE**

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### 6TH SERVICE

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### **8TH SERVICE**

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

### **10TH SERVICE**

Date of Service:
Next Service Due:
Signed:
Dealer's Stamp/HETAS Registration Number

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