

User's Manual

B3007H-B 30" Built-in Oven -

User's Manual



 **AEG**

perfekt in form und funktion

Congratulations on the purchase of your AEG appliance.

We are sure it will provide many years of great cooking experience.

You may find that it has different features and characteristics to your last appliance.

It is essential you read this operation manual thoroughly to fully understand all of the various functions and operations. Experiment with your cooking and take advantage of the features your new appliance offers.

This manual should be retained for future reference. Should ownership of the appliance be transferred, please ensure that the manual is also passed onto the new owner.

Contents

A -	Installation check and warnings	Page 3 - 5
B -	Using the appliance for the first time	Page 6 - 7
C -	Electronic Programmer Operation	Page 7 - 11
D -	Cooking modes and instructions	Page 12 - 18
E -	Cleaning and maintenance	Page 19 - 22
F -	Trouble shooting guide	Page 23
G -	Installation instructions	Page 23 - 31
H -	Electrical wiring diagrams and instructions	Page 32 - 35
I -	Warranty	Page 36 - 37

A - Installation check and warnings



WARNING

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

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



WARNING

During use the appliance becomes hot. Care should be taken to avoid touching heating elements inside the oven.



IMPORTANT:

Please ensure that the oven cavity, venting and wiring is as specified in the relevant section G/H of this manual.

A licensed electrician must perform electrical work when installing or servicing the appliance. The supply cable and fuse rating must be suitable for the appliance. You must never repair or replace any part of the appliance unless specifically recommended in the operation manual.

Ventilation opening must not be covered or obstructed in any way.

DO NOT use aluminum foil on the base of ovens

The use of foil on the base of the oven to avoid spillage and improve cleaning is not recommended. The bottom element is concealed under the base of the oven liner (not exposed). Foil or dishes with reflective qualities must never be placed on the base of the oven during cooking as the concentration of direct and reflected heat will damage the enamel surface.



Damage resulting from such use is not covered under the provisions of the warranty.

Initial heat up

Some smoke and smell may be noticed during the initial heat up cycle. This should quickly dissipate. If abnormal levels of smoke are observed (i.e.: it is not food that is burning), have the appliance thoroughly checked.

Don't use the appliance as a space heater

The appliance must never be used for warming or heating the surrounding room. Combustible materials must never be placed on or near the appliance.

Do not leave children alone

Children must not be left unsupervised in the area where the appliance is in use. Children must never be allowed to sit or stand on any part of the appliance.

Wear proper apparel when using the appliance

Loose fitting, hanging or highly flammable garments (such as synthetics) should never be worn while using the appliance.

Use only dry pot holders

Moist or damp pot holders on hot surfaces may result in burns from steam. Do not allow pot holder to touch hot heating elements. Do not use a towel or bulky cloth when handling hot cooking utensils in the appliance.

Oven compartments must never be used for storage

Items, particularly flammable materials, must never be stored in an oven or near surface units.

Do not use water on grease fires

Fires or flame should be smothered using flameproof material or extinguished using a dry chemical or other suitable fire retardant.

Accessories

Your appliance should come equipped with the following items.

Single Oven – SEO 60, SEO 76, SEO 90

- 1 x pair of Retractable Slide Runners fitted to upper position and capable of being moved to any selected position as required
- 1 x Deep Enameled Roasting Pan with dual height reversible Grill Rack insert – ready for sliding into side rack positions or fitting onto Retractable Slide Runners
- 2 x Wire Oven Shelves that can be fitted into Retractable Slide Runners or for sliding into side rack positions
- **Note:** Additional Retractable Slide Runners are available as an optional extra and can be fitted at any time
- **Note:** Additional oven shelves and pans are available as optional extras.

Double Oven – DEO 60, DEO 76

- Note Upper Oven as per Single Oven above

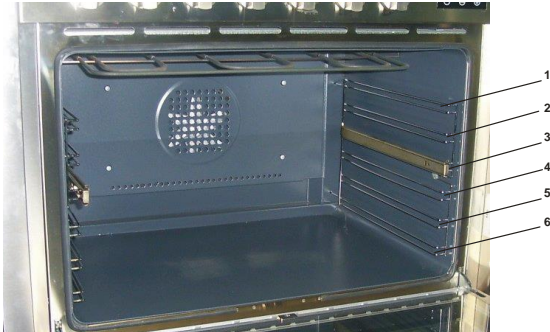
Lower Oven

- 1 x pair of Retractable Slide Runners to accommodate Enameled Grill Pan or Wire shelves
- 1 x Deep Enameled Roasting Pan with dual height reversible Grill Rack insert
- 2 x Wire Oven shelves that can be fitted onto Retractable Slide Runners or for sliding into side rack positions

The oven shelf support consist of 6 positions. Always remember to position the racks before warming up the oven, and remove all the shelves and roasting pan before cleaning operation.

The slide runners can be positioned in any of the 6 rails.

How to correctly place the oven shelves and roasting pan



Oven 60/76cm.



Oven 90cm.



The retractable slide runners can operate on shelf positions 2 to 6. The wire shelves can be inserted at any shelf position, or on the retractable slide runner.

The roasting pan can be inserted on shelf positions 1, 2, 3, 4 and 5. It can be used with the retractable slide runners for shelf position 6, but cannot be used with the slide runners for shelf position 4.

When inserting the wire shelf, the riser should be positioned upwards at the rear of the oven. The grooves at the sides of the shelves, toward the rear provide an anti-slide stability for the oven shelves when extended.

The retractable slide runners can be inserted on any shelf position by clipping or unclipping them between the upper and lower rail of each shelf position.

B - Using the appliance for the first time

After installation remove all notification labels (not identification or warning labels) and packaging materials. After cleaning make sure cleaned surfaces are thoroughly rinsed and wiped dry using a clean, soft cloth.



NOTE: Oven will not operate unless time clock is set

The clock will require setting when you first turn on the power (or following a power failure). The time of day is displayed in digital 24-hour format (ie. 18:00 is 6:00 p.m.). The power on the timer shows the clock flashing and is increased by one unit every minute. The oven does not work until the time is set.

Burning in

Before cooking in the appliance an initial pre-heating is required to burn off the fine oil film used to protect the elements for shipping. The first time you heat up the oven (or grill) the oil will be given off as smoke, which is perfectly normal.

Select a cooking mode and set the oven temperature to 180°C. With the oven door closed, leave for approximately 5 minutes.

Repeat the above step for each cooking mode.

After completing the above make sure all controls are turned off. The oven is now ready for cooking and grilling.



NOTE:

On oven start up or possibly at other times, due to electricity supply deviations – the programmer may freeze on a function – if this occurs we recommend that, after checking other solutions without success, it is recommended that power supply be disconnected to the appliance for a few minutes, then reconnect. This may result in clearing the frozen position, allowing you to reset the clock for normal operation.

Cooling Fan

The ovens are provided with a cooling fan motor to reduce the heat around the oven. The fan motor is activated independently from oven temperature.

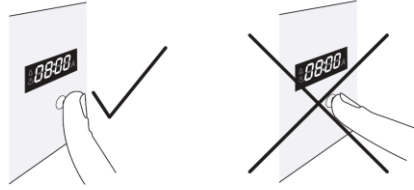
When you end the cooking program, the cooling fan will continue to operate until the oven temperature drops below 70°C. This safeguards both the oven and the adjoining cupboards from the possibility of temperature damage.

Safety Thermostat

Your oven is fitted with an over temperature sensor that will automatically shut down your oven for a period if it is deemed to be overheating - this sensor is fitted to the rear wall of the oven, inside the outer case – it will only activate in extreme circumstances and is provided as protection to the appliance and the adjoining furnishings. If activated it will shut down the appliance for a short time and will automatically reset allowing normal operation – you should consult your service technician if the problem re-occurs.

TOUCH-CONTROL KEYS

The “touch-control” keys are operated by the fingers (just touching the key).
When using touch controls it is best to use the ball of your finger rather than the tip.



C - Electronic Programmer Operation

Temperature display



TEMP.



1 2
1-2 temperature setting

Timer functions display



TIMER



3 4 5 6
3 Oven On-off 4-5 Time setting 6 programmer functions selection

Oven functions display



PROG.



7 8
7-8 oven function selection



SYMBOL

Lit = minute minder in operation

Flashing = countdown Completed by the minute minder



SYMBOL

Lit = operation of heating Elements (cooking Functions)

Flashing = semi-automatic or automatic cooking completed



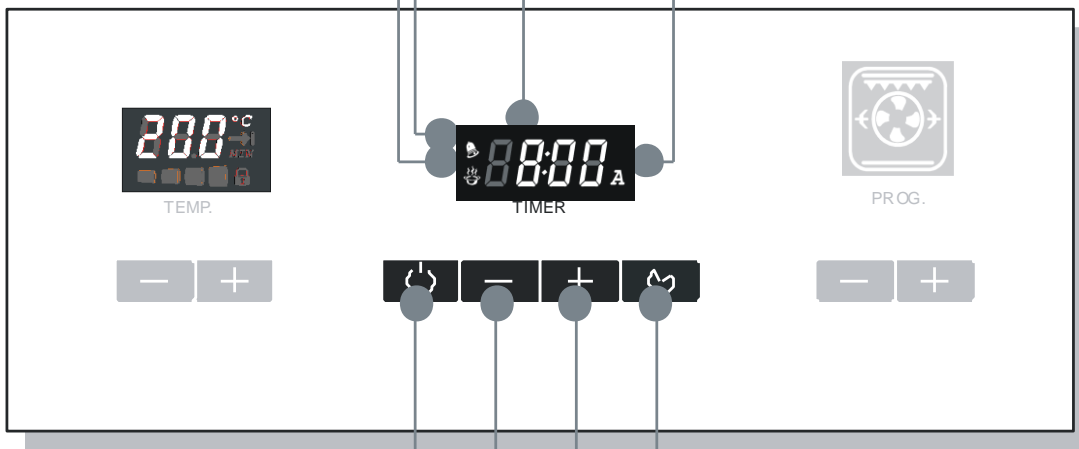
DIGITS

- Oven switched on: Time of day and selected function (alternating)
- Oven switched off: Time of day



SYMBOL

Lit = semi-automatic or automatic cooking programmed
Flashing = semi-automatic or Automatic cooking completed



SYMBOL ON/OFF



SYMBOL

To decrease the numbers on the display



SYMBOL

To increase the numbers on the display



SYMBOL

Programmer functions - Progressive selection (each time the key is touched)

OVEN SWITCHED OFF



Time of day
NORMAL STATUS

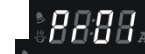


1st



Timer

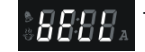
OVEN SWITCHED ON



Selected function and then time of day
NORMAL STATUS



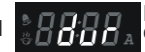
1st



Timer



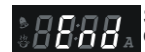
2nd



Duration of a cooking program



3rd



Stop time of a cooking program

1 - DISPLAY

Clock display

With 4 digits, generally represents duration, hours, and info messages. It comprise 3 symbols representing operative conditions of times.

Pot symbol

If switched on, indicates a working cooking function, even if in manual mode. If flashing, it indicates the end of a temporized cooking. During delayed start period, it stays switched off, and then it switches on during effective cooking.

Auto symbol

Normally it is switched off. If on, it indicates a temporized option cooking is selected (the oven is not in manual mode), and the pot symbol is on. If flashing together with the pot symbol, it indicates the end of a temporized cooking. During the duration setting step, it flashes to distinguish from minute minder.

Bell symbol

Normally switched off. If on, it indicates the minute minder is active. If flashing, it indicates that the cooking operation is completed.

Cooking program display

It visually shows the selected heating elements in the cooking program. The oven light is always on during cooking operations. During delayed cooking, it stays switched off to indicate that visually represented cooking is not working.

With the “fan symbol”, when the cooking program selected uses the fan, an animation is shown, composed of fan blades rotating in quick succession.

During delayed cooking, the animation is suspended and 4 fan blades switched on are shown (fan not operating at this time).

Temperature display

It shows the selected temperature and is equipped with both a graphic symbol and progress bar to display a visual thermometer.

2.1 The clock

The clock will require setting when you first turn on the power (or following a power failure). The time on the clock will advance when the power comes back on, but the oven will not work until the clock has been set.

2.2 Setting the time (Please set the clock before using the oven functions)

The clock setting is only allowed with the oven on stand-by.
Touch and hold button 6 (programmer function selection) for at least 4 seconds to set the correct time.
The display shows “bell”, hold until the display shows “hour”. Using buttons 4 and 5 (+ and -) you can set the hours and minutes. You can press button 6 to alternate between the settings for hours and minutes, however it will switch automatically between these after 4 sec.

2.3 Switching the oven ON / OFF

Touch and release button 3 (on/off button), the timer display shows "On". After two sec the oven light and the program display are on. If after one minute a cooking program is not activated, the oven light switches OFF and the oven goes in off position and the display shows "OFF". During cooking, to turn off the oven, touch and release the button 3.

3.1 Minute minder

This function does not interact with the settings, and is always available regardless of the status of the oven.

Press button 6; the bell symbol is lit. Set the time using buttons 4 and 5 (+ and -), up to a maximum of 180 minutes. After 4 seconds the information is accepted and the bell remains lit.

Pressing button 6 after changing the value brings back to a timer clock mode, accepting the value you just changed.

When the time has elapsed, a tone sounds combined with the bell symbol flashing. To end both signals simply press any button.









During the minute minder setting step, it is possible to cancel the current value by pressing button 3.

3.2 Manual cooking

Switch on the oven as per the paragraph 2.3. Select the oven function, the oven temperature is suggested by default, but can be changed by pressing buttons 1 and 2 (+ and -).


3.3 Automatic cooking modes - Based on setting the duration "DUR"

Use automatic cooking to automatically turn the oven on, cook, and then turn the oven off.

1. Check the clock shows the correct time.
2. Select the function and temperature. The oven will come on.
3. Decide how long the food will take to cook.
4. Select "dur" (duration) on the clock/programmer display by using the  key and then, with "90" flashing on the central display, touch  or  keys to set the time in minutes (maximum 180 minutes - 3 hours). To reset the cooking time touch the  key.
5. Decide the time you would like the oven to turn off; select "End" on the clock/programmer display by using the  key and then, with the time flashing on the central display, touch the  or  keys to set the end of cooking time (touch  key to change between hours and minutes).

If there is time to wait before cooking starts, "A" will show in the clock /programmer display and the oven will switch off but is now set for automatic cooking.

If you are already at home to turn the oven on and only want the oven to turn off automatically, start cooking as normal, then follow step 4 or step 5 to set a time to stop the oven.

When automatic cooking starts,  will be displayed and the oven will turn on.

– To see the remaining cook time, follow step 4 up to display "dur" (duration).

– To see the set stop time, follow step 5 up to display "End".

– To cancel automatic or semi-automatic cooking at any time see chapter "CANCELLING A SET PROGRAMME".

When the stop time is reached the timer will beep, "A" and  will flash:




– Touch any key to stop the beeping.

– The oven will turn off on the "OVEN LIGHT" function.



– Turn OFF the oven as indicated in the "TURNING THE OVEN ON AND OFF" chapter.

Attention: after a power failure any automatic or semi-automatic programme is cancelled. Turn off the oven manually.
During an automatic or semi-automatic cooking programme it is possible to change the cooking function and the temperature at any time.



3.4 Automatic cooking modes - Based on setting a cook stop time

Turn the oven on as indicated in paragraph 2.3. Press the button "" three times, the display shows "End". Set the end time using buttons "" or "", so the time falls in the following 23h59m.

Input the time following the same procedures as the clock setting: you set the hours and then the minutes. After 4 sec from the last push of a button, the oven will operate until the specified cooking duration time.

Select a cooking function, the oven suggests a default temperature, the temperature can be changed by using the buttons "" or "".
After the elapsed time, the oven enters in "Cooking end" mode.

3.5 Fully automatic – (Start Later – Stop Later)

Turn the oven on as indicated in paragraph 2.3. Select a cooking function, the oven is set at the typical default temperature for the function selected. The temperature can be changed by using the buttons "" or ".

This function is a combination of the two settings of 'duration' and 'end', set separately, in either order (first the duration and then the end or vice versa).

Within 4 sec from the last selection, the oven will be in delayed start mode: it will later operate automatically for the specified cooking duration and will stop at the set end cooking time. After the elapsed time, the oven enters in "Cooking end" mode.


During the delayed start both the temperature and oven function are shown, and both are adjustable.

The temperature bar remains off before cooking starts to show that cooking is not currently running. All settings are turned off until the cooking commences.

3.6 End cooking mode



At the end of cooking time, the oven turns off all settings, it activates a triple beep intermittently;

The temperature and program displays are switched off. The timer display shows the time of day and the two symbols 'Pot' and 'Auto' flash.

To unlock the oven, just press any button below the timer display: the acoustic signal ends, the oven is ready to receive new commands, you can select a new cooking function, or turn it off with the button .

3.7 Cancelling a set program

To cancel a set programme ("A" symbol activated on the programmer display):

– Select "dur" on the programmer display by touching the key "" and then touch "" key.

– A set programme is also cancelled when the oven is switched OFF in the "stand-by" mode. At the next power up the oven is not programmed.

IMPORTANT: If the oven is ON, remember to switch it off manually otherwise it does not stop operating in the set mode.

D - Cooking modes and Instructions



NOTE: cooking functions will vary from model to model – following is a description of the functions that are available and some or all of these functions will be included on the product you have purchased.

By pressing buttons 7 and 8 (+ and -) on the oven functions display “Pr01”, “Pr02”, etc. appear, and the program display indicates the active heating elements in any cooking programs. Using buttons 7 and 8 (+ and -) you can select the cooking function you wish to use from the 10 function options.

The following table summarizes the operating parameters of each cooking mode, for single and top of double oven.

Display description	Oven function	Grill element	Top element	Bottom element	Fan element	Light	Fan motor	Temp min. °c	Temp preset °c	Temp max. °c
On	Light					X				
Pr01	Defrost/ food warmer			X		X	X	DEF/40	DEF	60
Pr02	Conventional		X	X		X		50	180	260
Pr03	Convection				X	X	X	50	170	260
Pr04	Fan Assist		X	X		X	X	50	185	260
Pr05	Half Grill	X				X		50	200	260
Pr06	Full Grill	X	X			X		50	200	260
Pr07	Fan Grill	X	X			X	X	50	200	260
Pr08	High Bake			X		X	X	50	180	190
Pr09	Pizza (Preheat)			X	X	X	X	50	220	260
Pr10	Low Bake			X		X		50	100	200

The following table summarizes the operating parameters of each cooking mode, for bottom of double oven.

Display description	Oven function	Grill element	Top element	Bottom element	Fan element	Light	Fan motor	Temp min. °c	Temp preset °c	Temp max. °c
On	Light					X				
Pr01	Conventional		X	X		X		50	180	260
Pr 02	Low Bake			X		X		50	100	200
Pr03	Fan Assist		X	X		X	X	50	185	260
Pr04	High Bake			X		X	X	50	180	190
Pr05	Fan Grill	X				X	X	50	180	190

USING THE LOWER CAVITY- COOKING FUNCTIONS IN BOTTOM OVEN

The default setting for the double oven is for the top oven (display will show 'top' in the display when you press the Oven On-Off button (button 3). To select the lower oven in the double oven, simultaneously press buttons 4 and 5 ("+" and "-") buttons of the timer function, until 'bot' is shown in the clock programmer display.

Turn the oven on as indicated in the "switching the oven ON/OFF" chapter, paragraph 2.3. Select the oven function and temperature as indicated in the chapter COOKING MODE AND INSTRUCTIONS.

PREHEATING

Preheating the oven is not essential, but you will achieve better results if you do. Some foods, particularly cakes and pastry, are better cooked in a preheated oven. Other foods, for example casseroles, cook just as well when cooked in a non-preheated oven but may need longer cooking times.

For faster preheating select Pizza Mode/Pr09 and the required temperature and once the oven has reached the required level change to the cooking mode/function for the task.

To preheat the oven:

- 1- Set the mode required for preheating.
- 2- Set the oven to the desired temperature.

Preheating guide (for 180°C settings)

Cooking Mode	Preheat Time
CONVENTIONAL OVEN	20-30 MINUTES
PIZZA MODE	15-20 MINUTES



NOTE:

Any food or other cooking utensils placed in the oven during preheating will affect the preheating time. The preheat time may also vary with installations.



WARNING

When using an alternative cooking mode for fast preheat, be sure to turn the cooking mode to your required setting before placing food in the oven.

HINT:

To allow for heat loss while placing food into the oven, preheat the oven 10-20°C higher and then reduce the temperature to your required cooking temperature.

Always preheat the oven when cooking multiple dishes at the same time.

Roasting guide. These cooking charts are intended as a guide only. Temperature and cooking times may vary to suit individual tastes.

Type of Meat Approx. 450 grams = 1lb	Cuts of Meat	Time per lb (allow)	Oven Temperature °C
Beef	Prime Rib, rolled sirloin bolar blade, Top Loin, New York Strip Sirloin	30 minutes per 1lb	180 ⁰ – 200 ⁰
		20 minutes per 1lb	180 ⁰ - 200 ⁰
Veal	Shoulder or leg (with bone or rolled)	20-25 minutes per 1lb	180 ⁰ - 200 ⁰
Lamb	Leg, shoulder (loin or rolled)	20-25 minutes per 1lb	180 ⁰ - 200 ⁰
Pork	Leg loin	45 minutes per 1lb	220 ⁰ -230 ⁰ / 180 ⁰ -200 ⁰

Pork leg should be cooked at a higher temperature for the first 15-25 minutes then reduced to lower temperature for remaining cooking time.

Type of Poultry	Size of Meat	Time per lb	Oven Temperature °C
Chicken	Whole or pieces	30 minutes per lb.	180 ⁰ - 200 ⁰
Duck	3lbs – 4.1lbs	30 minutes per lb. + 35 minutes extra	180 ⁰ - 200 ⁰
Turkey	5.4lbs – 21lbs	40-50 minutes per lb. + 35 minutes extra	180 ⁰ - 200 ⁰

Turkey should be well basted and turned during cooking

Type of Fish	Cuts of Fish	Time per lb	Oven Temperature °C
Fish	Whole or fillets	10 minutes per lb.	170-190°C

In Conventional Oven mode, fish should be covered for the first ¾ of the cooking time to help retain moisture.

Baking guide. These cooking charts are intended as a guide only. Temperature and cooking times may vary to suit individual tastes.

Oven Temperature °C	General Times	Foods Suitable
130 ⁰ – under	Very slow	Small meringues, pavlova, custard, reheating
130 ⁰ - 150 ⁰	Slow	Rich fruit cake, light fruit cake
150 ⁰ - 180 ⁰	Moderate	Casseroles, deep butter cake
180 ⁰ - 200 ⁰	Moderately hot	Shallow butter cakes, sponges, biscuits, meat loaf, baked fish
200 ⁰ - 230 ⁰	Hot	Swiss roll, patty cakes, rock cakes, short crust pastry
230 ⁰ – and over	Very Hot	Scones, Choux pastry



DEFROST / Pr01

All foods may be defrosted using the Fan Forced Convection mode. It is important to note that this function activates the fan motor and the light only, but it is possible to adjust the temp between 40°C to 60°C after the program starts.

As a general guide, the defrosting time for meat is approximately 15-20 minutes per lb.



CONVENTIONAL OVEN / Pr02

In this traditional mode, oven heat is provided from the top and lower oven compartment and is most suitable when cooking on a single shelf. For best results, arrange the shelves so the top of the food is near the centre of the oven.

If cooking on more than one shelf, always preheat the oven and position the pans to allow as much free circulation of heat as possible.

Depending on the food, you may need to rearrange the tray position during cooking.

- 1- Adjust oven shelves to desired position/s.
- 2- Select Conventional Oven mode.
- 3- Set the oven to the desired temperature.
- 4- When cooking is complete turn the oven off.

HINT:

If water is used in your cooking (such as water placed in a baking dish) the water will evaporate in the oven in the form of steam. The level of condensation will be reduced when cooking in fan oven mode where excess moisture is circulated and evaporates during the cooking cycle.



NOTE: Stand clear of the oven when opening the door as steam may escape rapidly.



FAN FORCED CONVECTION / Pr03 – most commonly used function

In this mode the oven fan circulates heat from behind the fan cover to give a more even temperature throughout the oven. The even heat provides similar cooking results for each portion of food. Although temperatures for cooking foods in this type of oven are generally the same as required by a conventional oven, when cooking foods that require lengthy cooking cycles a fan forced oven normally cooks more quickly, saving time and energy.

Always place the food as near to the centre of the oven as possible. If cooking on more than one level, arrange the pan positions to allow for free circulation of heat.

- 1- Adjust oven shelves to desired position/s.
- 2- Select FAN OVEN mode.
- 3- Set the oven to the desired temperature.
- 4- When the cooking is complete turn the oven off.

HINT:

Always preheat the oven when cooking on multiple shelves at the same time.

Depending on the food, you may need to rearrange the tray positions during cooking.



FAN ASSIST / Pr04

This style of cooking provides traditional cooking heating from top and bottom elements with the assistance of a circulation fan to ensure fast even results. This mode is most suitable for delicate cooking such as cakes, pastries, gateaux, biscuits and yeast dough. Best results when thermostat is set to 150-180 degrees – depending on recipe.



HALF GRILL / Pr05



FULL GRILL / Pr06

This mode of cooking uses infrared heat from the top of the oven to cook foods to your requirements. Half grill engages only the inner band of the top element and is suitable for smaller volumes and consequently has a lower energy usage.

This method of grilling in the oven is recommended for short duration (5 minutes or less) grilling only, which is ideal for toasting (see note below). Foods with higher fat content or foods, which require more than 5 minutes grilling time, should be grilled using the FAN GRILL mode.

When in GRILL mode the oven door should be closed. If the door is not closed, over time discoloration to the control panel may occur.

- 1- Commence grilling from a **cold oven** whenever possible.
- 2- Place food on grill rack and pan supplied.
- 3- Position the shelf to your preference.
- 4- Select GRILL mode and, turn to your desired heat setting.
- 5- When cooking is complete turn the oven off.



NOTE:

The grill element is controlled by the oven thermostat. Once the temperature in the oven has reached the selected temperature the element will switch off, and then on again, when more heat is required.



NOTE: The temperature setting in FULL & HALF GRILL mode must not exceed 200°C.



FAN GRILL / Pr07



NOTE: Door must be closed in Fan Grill Mode

Fan grilling is a combination of direct heat and circulated hot air which gives the appearance and flavor similar to rotisserie cooking which is ideal for single level roasts. Direct infrared heat from the grill element is circulated by the fan to cook the food, which should be positioned as near to the centre of the oven as possible.

For best cooking results, it is recommended that food be turned once only.

- 1- Oven door must be closed in Fan grill mode.

- 2- Place food on grill rack and pan supplied (ensure grill rack is inverted to the high position to allow best circulation of air) as close to the centre of the oven as possible.
- 3- Select FAN GRILL / Pr07 mode.
- 4- Set the oven to the desired temperature. (see note below and refer to FAN GRILL temperature guide).
- 5- When cooking is complete turn the oven off.



NOTE:

Large grill pans or roasting dishes can restrict the circulation of air in the oven. To prevent moisture condensing in the cooler lower sections of the oven, preheat the oven for approximately 10 minutes, using CONVENTIONAL OVEN or HIGH BAKE modes, prior to fan grilling.



NOTE: The temperature setting in FAN GRILL mode must not exceed 200°C.

Fan grill guide

These cooking charts are intended as a guide only. Temperatures and cooking times may vary to suit individual tastes.

Type of meat/poultry/fish	Oven Temperature °C	Approximate Cooking Time
Chicken – whole	175 ⁰ - 185 ⁰	30 minutes per lb
Pieces	185 ⁰ - 195 ⁰	15-20 minutes
Lamb - loin/rack	175 ⁰ - 185 ⁰	25 minutes per lb
Chops - medium/rare	175 ⁰ - 185 ⁰	10-12 minutes
Chops – medium	175 ⁰ - 185 ⁰	14-16 minutes
Beef- Steak – rare	175 ⁰ - 185 ⁰	6-8 minutes
Steak – medium	175 ⁰ - 185 ⁰	8-12 minutes
Steak – well done	175 ⁰ - 185 ⁰	12-15 minutes
Pork Chops – medium/rare	190 ⁰ - 200 ⁰	6-10 minutes
Chops - medium	175 ⁰ - 185 ⁰	10-12 minutes
Chops – well done	175 ⁰ - 185 ⁰	12-15 minutes
Sausages- thin	175 ⁰ - 185 ⁰	8-10 minutes
thick	175 ⁰ - 185 ⁰	12-14 minutes
Fish fillets	175 ⁰ - 185 ⁰	10-14 minutes
Sliced vegetables	180 ⁰ - 190 ⁰	20-30 minutes
Tomato halves	190 ⁰ - 200 ⁰	6-8 minutes
Crumb Based dishes	175 ⁰ - 185 ⁰	20-30 minutes
Pasta dishes	175 ⁰ - 185 ⁰	20-30 minutes



HIGH BAKE / Pr08

The HIGH BAKE mode uses the oven fan to circulate air with heat from the lower oven element. Quick and consistent heat is evenly distributed throughout the oven.

The results are quick, not unlike a microwave oven. With the circulation of heat, foods cooked with high bake mode retain a crisp, dry texture on the outside especially pizza, pastry and other foods where you want the base to be well cooked. HIGH BAKE is also excellent for re-heating.

- 1- Adjust oven shelves to desired position/s.
- 2- Select HIGH BAKE mode.
- 3- Set the oven to the desired temperature.
- 4- When cooking is complete turn the oven off.



PIZZA / Pr09

This function is excellent as the fastest setting to **preheat** the oven, engaging maximum power to heat the oven to a selected temperature before selecting an appropriate function and temperature for a task.

In this position the fan and the fan element, together with the bottom oven element, are engaged simultaneously. This is used for food that requires a concentration of cooking to the base, and allows the top to gently cook at the same time.

For best results for pizza and similar items we recommend this function.



CLASSIC BAKE / Pr10 (Low Bake for double oven only)

This function must be used in conjunction with the thermostat. Set the temperature between 50°C to 120°C. The door must remain closed

E - Cleaning and Maintenance

1. Cleaning and maintenance

Proper cleaning and care of your appliance is essential to maintain its appearance and durability.



NOTE:

People with sensitivity to cleaning chemicals must take the necessary precautions. It is recommended that protective gloves be worn while cleaning the appliance. Routine cleaning of the appliance should only be performed when the appliance is at room temperature.

Do not use any acid or caustic cleaners, abrasive powders or scourers on the interior or exterior of the appliance. Substances or items with these properties may discolor or damage the finishes of your appliance. If any abrasive, acidic or caustic substance or cleaning agent should come into contact with the appliance, rinse off immediately with water, taking special care to avoid injury if surfaces are hot.

When using the appliance, it may be soiled by food spills and spatters or foreign items such as plastics accidentally coming into contact with warm or hot surfaces. Foods which contain acidic substances or sugar can discolor or damage enamel finishes.

The enamel interior of the oven is a hard durable finish which is resistant to wear and discoloration. However, to maintain the appearance and durability of the finish any spills must be wiped off immediately. This should be done even if still hot and necessary precaution must be taken to avoid injury. Once cool the affected area should be thoroughly cleaned and rinsed using non-abrasive, mild cleaning detergents and water.

2. Care for stainless steel

No metal is indestructible and certain procedures should be followed to maintain the finish and durability of stainless steel.

Never leave stainless steel items unwashed. The surface responds best to gentle cleaning methods, scouring materials and harsh abrasives should not be used. Frequent washing with water (preferably hot) is the recommended treatment, followed by rinsing with fresh clean water and wiping dry with a soft cloth or paper towel.

A little soap or detergent may be added to the washing water but too much can produce a cloudy film over the appliance. Use of steel wool is not recommended but stainless steel wool (a fine mesh pad) is an excellent cleaning aid. Oil or grease in the washing water can leave a rainbow film when it dries. It can easily be removed by simply using polishing and cleaning methods described previously. Thoroughly rinsing with clean water is the real secret and it is a surprise how easily stainless steel can be kept sparkling clean by using the above simple method.

Never leave stainless steel to dry by itself.

3. Only place cookware on oven shelves.

Other surfaces such as trims are not totally resistant to hard materials or direct heat and may be permanently damaged by such use.

Recommended cleaners

Mild detergents and warm water together with a clean, soft, non-abrasive cloth achieve good results for normal cleaning. Diluted washes with ammonia and water should rinse away any adhesive residue or gummy deposits on the appliance surfaces. Eucalyptus oil (small amounts) is also good for removing adhesive residue. Alcohol based products (eg: methylated spirit, etc.) are not recommended. Brand name cream cleansers and concentrates, without abrasive qualities, can be used in small amounts to break down greasy deposits and dirt. After cleaning make sure cleaned surfaces are thoroughly rinsed to prevent any risk of baked on cleaner residues and wipe dry with a clean, soft cloth.



NOTE:

When cleaning stainless steel surfaces **AEG** recommends 3M brand or Advance stainless steel cleaner. Other reputable brand cleaners specifically formulated for cleaning stainless steel may also be acceptable. Do not use steel soap pads or abrasive scourers of any kind. The abrasive qualities of these pads will ruin the even brushed finish of the stainless steel and any residual metal fibers may corrode causing a rusty/dull appearance. Metal polishes with abrasive qualities are also not recommended.



WARNING:

Do not use any acid or caustic cleansers or abrasive powders or scourers on the interior or exterior of the appliance.



Routine cleaning

Ensure all controls are in the off position and the appliance is cool before cleaning. When wiping stainless steel surfaces with a brushed finish, wipe in the same direction as the brushing.

To clean the oven interior, fully open or remove the door(s) for better access while cleaning. The shelves and shelf guides can be lifted out for cleaning by removing the relevant thumb screws. The shelves and shelf guides can be washed manually but are also dishwasher safe.

If using commercial oven cleaners, choose only non-caustic cleaners and follow the manufacturer's instructions. Avoid contact with elements, rubber door seals and exterior surfaces.

After cleaning make sure all surfaces are thoroughly rinsed and wiped dry with a clean, soft cloth.

Do not use harsh abrasive cleaners or sharp metal scrapers to clean the oven door glass since they can scratch the surface, which may result in shattering of the glass.



DO NOT USE A PORTABLE STEAM CLEANER TO CLEAN THE OVEN.

Self Cleaning Panels

The range is equipped with 3 panels (2 sides and rear). They are attached to the sides by removing the rack guide assembly and placing the self cleaning panels against the oven side. The rear panel is attached with screws, ensure that the «rough» side is facing out. These liners are «self cleaning» during the cooking. If residue remains on them after cooking, empty the oven of food, and remove all shelves and pan, and turn the selector to Conventional oven (top and bottom element) and thermostat to MAX; 15-20 minutes should be adequate to clean the panels using this method.

How the Self cleaning panels work.

The self-cleaning oven panels go through a special enamelling process which ultimately creates a rough surface (this is the side which should face outwards in the oven). Because of the structure of the surface, it is extremely porous and attracts oxygen. When the splashes of grease hit this surface it immediately spreads. In this way, immediate oxidization of the grease occurs, and it ultimately disappears while the oven is in general use at standard cooking temperatures. The self cleaning panels are located on the sides and on the rear of the oven, and are designed to cope with fatty stains very efficiently. For stains on the bottom of the oven, the usual causes are sugar or starch overflows.

The self cleaning panels are manufactured using a special enamelling process.

The base of the oven should be cleaned by using soapy water (see procedure on pages 22-23) with a soft clean cloth or sponge and newspaper.

BEWARE: Never use silicone films (polish or cleaners) on self-cleaning panels - they will be rendered useless. Similarly, NEVER try to wash with detergent, or use abrasive cleaners on the panels

Drop Down Grilling Element (in some models)

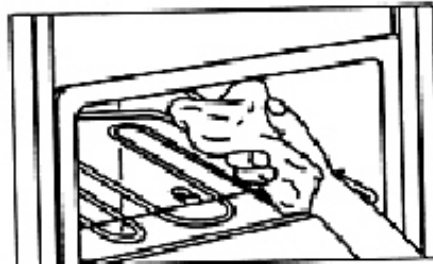
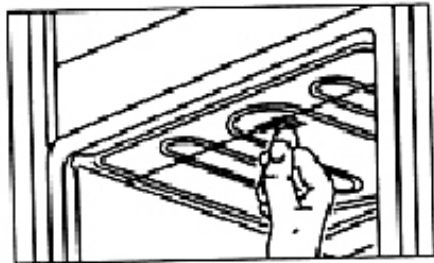
The removal of a single screw at the front of the upper grill element allows the grill to drop down to facilitate the cleaning of the oven ceiling. On completion of cleaning, simply replace the grill element and secure with the screw.

To avoid smoking, use a clean, damp cloth to regularly clean oil and fat splatters from the exposed drop down grilling element.

The fan cover can be lifted out for cleaning separately by removing the retaining screws on the rear panel. The fan blade can also be removed for cleaning if necessary.



NOTE: The fan blade nut has a left-handed thread.



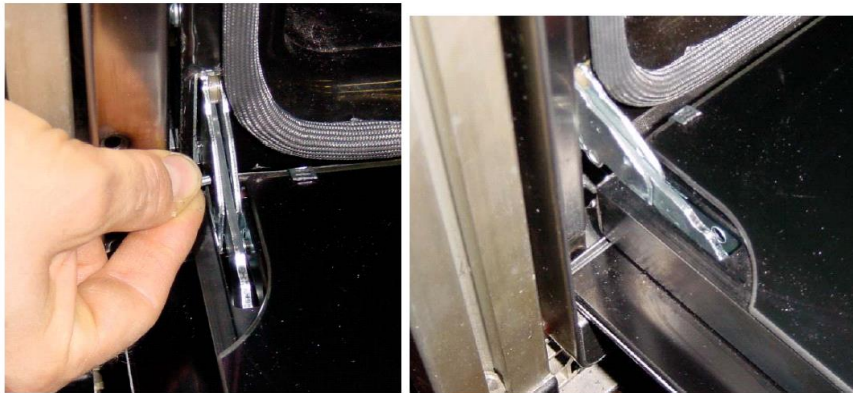
Removing oven door (pull down door models only)

The oven door can be easily removed for better access while cleaning. To remove the oven door:

1. Open the door fully and fit the supplied pin in the holes in the hinges on each side.
2. Raise the door slightly, holding the sides of the door about half way up. **Make sure the pin stays in the hole the entire time.** Lift the door gently. This should disconnect the hinges from the oven frame.
3. Remove the door by continuing to raise it while pulling the door away from the oven. When handling the door be careful not to dislodge the pin from the hole. If the pin does dislodge, the hinge will have to be closed by hand and the pin re-fitted onto the hole before re-fitting into the oven.

To re-fit the oven door:

- i. Holding the door at an angle to the oven, slide the hinges into the oven frame, making sure that on each side the top curved arm fits into the top slot and the lower arm fits into the bottom slot.
- ii. Make sure the hinges are pushed as far as they will go and the lower arm engages into the plate mounted in the oven frame.
- iii. Open the door fully and ensure the pin fully disengages from the hole. The door can now be opened as normal.



Changing the light bulb



WARNING:

Ensure that the appliance is switched off before replacing the lamp to avoid the possibility of electric shock

The light bulb is located behind the glass cover and is a push-in design.

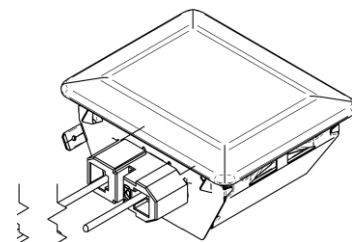
To change a light bulb:

- 1- Gently lever out the glass cover only.
- 2- Pull the light bulb and push in a replacement bulb.
- 3- Replace the glass cover making sure it fits correctly into place.



NOTE:

Recommended bulb: Halogen 40W / 240V



F - Trouble Shooting Guide

Symptom	Remedy
No power supplied to appliance	Has the power been disconnected? Check the meter box. Has the main fuse or circuit breaker blown or tripped?
Oven power is on but appliance does not operate	Oven may be set on AUTO (see auto programmed cooking)
Oven power is on but there is no heat	Oven may be set on AUTO Oven temperature may be set OFF Mode may be on incorrect selection
Rubber seal has gap/s at bottom and ends do not meet	Correct - doors are sealed this way for oven venting purposes
Display is flashing, is only part illuminated or is cycling through various displays.	Turn power supply to appliance off, wait 30 seconds and turn power on. Reset clock

G - Installation instructions.

INFORMATION FOR THE INSTALLER

THE GRAB HANDLES MUST BE USED TO MOVE THE OVEN.

WHEN THE OVEN IS HALF FITTED IN THE CABINET, IT IS POSSIBLE TO REMOVE THE TWO HANDLES BY UNSCREWING THE FOUR FIXING SCREWS.

DO NOT LIFT OVEN BY THE FRONT DOOR AS THIS WILL DAMAGE THE OVEN



WARNING:

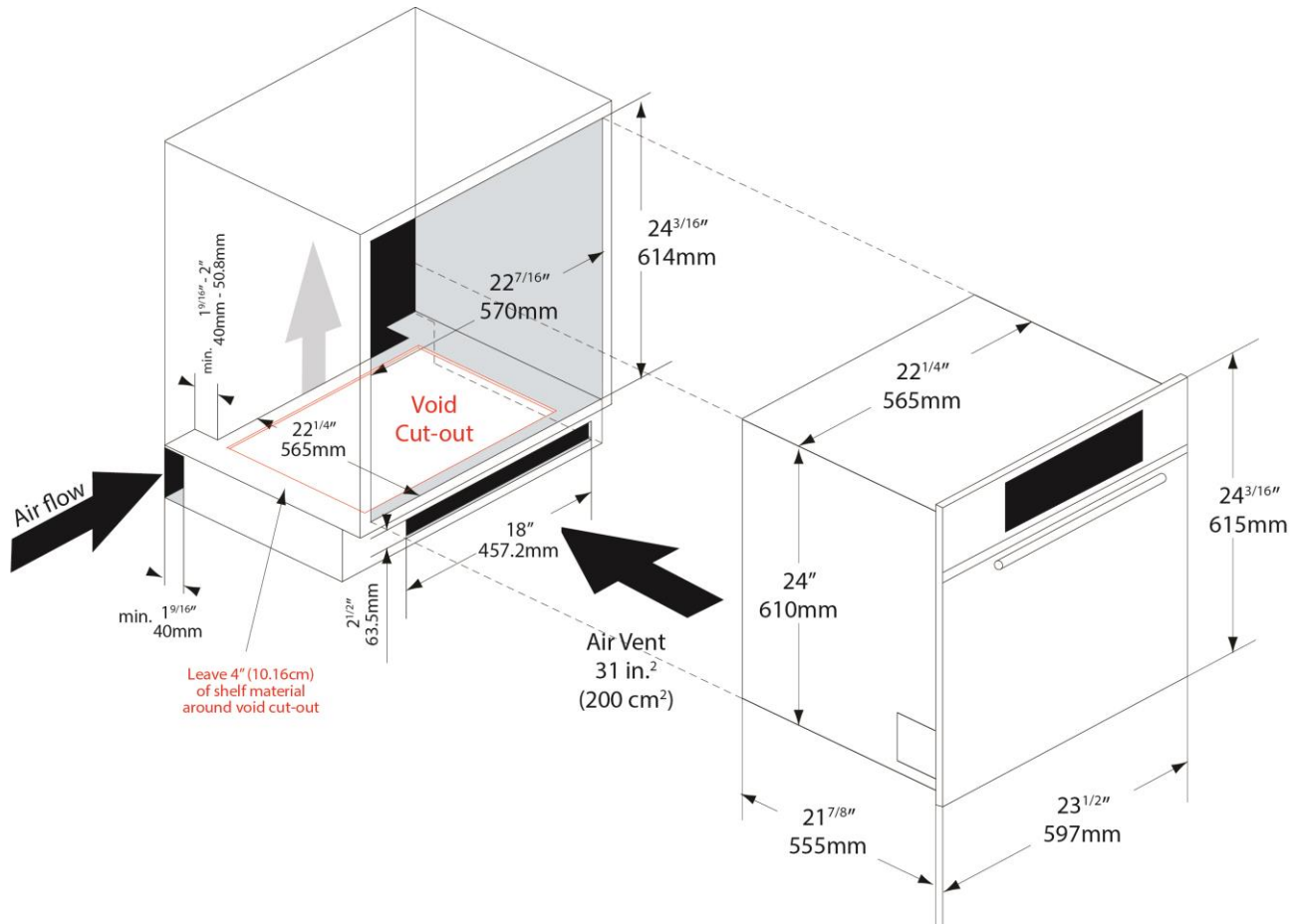
Installation must comply with Standards North America (within North America) wiring rules, as well as your local electrical and building codes and regulations and any other applicable requirements. Your appliance must be properly installed and grounded by a qualified and licensed technician.

Incorrect installation of the appliance, resulting from the kitchen contractor not following the detailed installation specifications, can affect the appliance performance. Ovens incorrectly installed may invalidate the warranty and we strongly recommend that the oven cavity and venting be prepared, as described, in the following specifications. This is critical to appearance, oven performance and safety.

Measurements

Please note that all dimensions provided are in millimeters (mm.) The sizes allow for only a small degree of error so all cut-outs must be precise and square. To ensure the cabinet is well finished, the cut edges must also be square and care taken to ensure the cut edges are free of chips.

SEO 60EL - Single Oven Measurements (under counter installation)



Unit Dimensions

D: $21\frac{7}{8}''$ x H: $24\frac{3}{16}''$ x W: $23\frac{1}{2}''$
 D: 55.5 cm x H: 61.5 cm x W: 59.7 cm

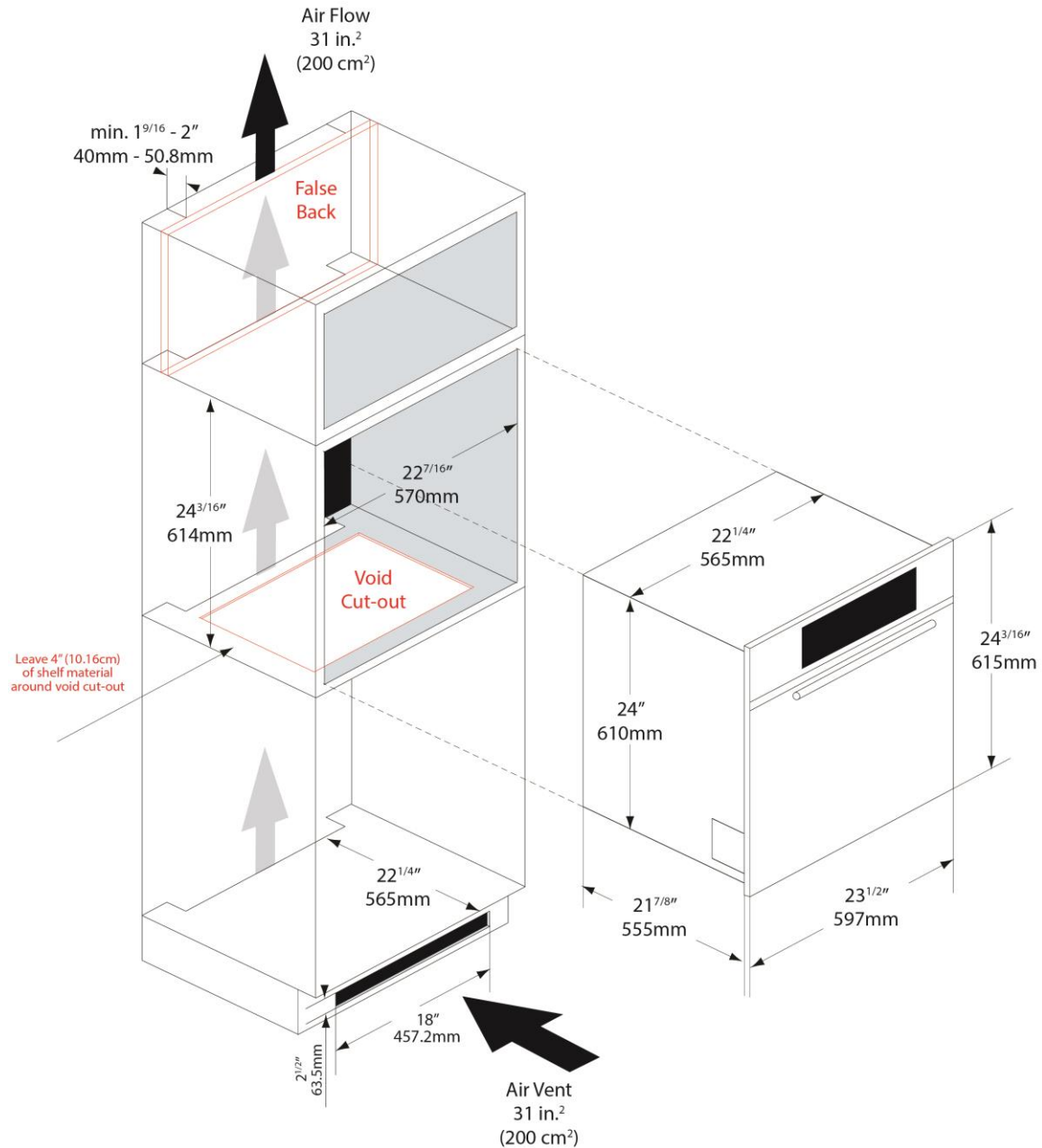
Cut-Out Dimensions

D: $22\frac{1}{4}''$ x H: $23\frac{3}{16}''$ x W: $22\frac{7}{16}''$
 D: 56.5 cm x H: 61.4 cm x W: 57 cm

Void Cutout

When built under counter, there must be a void in the rear of the cabinet. Leave 4" all around the void.

SEO 60EL - Single Oven Measurements (wall mounted installation)



Unit Dimensions

D: $21\frac{7}{8}$ " x H: $24\frac{3}{16}$ " x W: $23\frac{1}{2}$ "

D: 55.5 cm x H: 61.5 cm x W: 59.7 cm

Cut-Out Dimensions

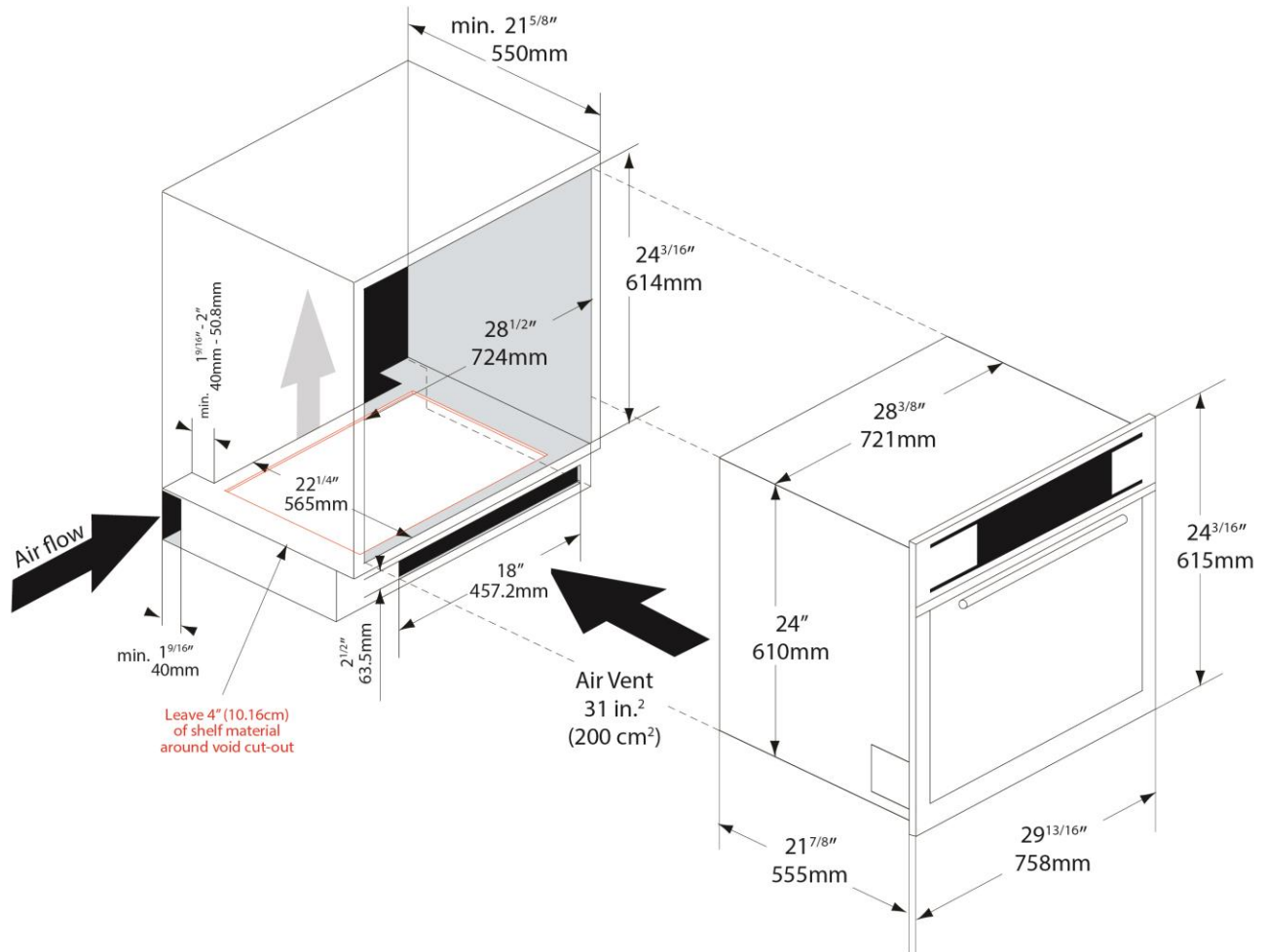
D: $22\frac{1}{4}$ " x H: $23\frac{3}{16}$ " x W: $22\frac{7}{16}$ "

D: 56.5 cm x H: 61.4 cm x W: 57 cm

Void Cutout

When mounted in a wall cabinet there must be a void cut in the base on which the oven sits, and the rear cabinet. Leave 4" all around the void.

SEO 76BLH - Single Oven Measurements (under counter installation)



Unit Dimensions

D: $21\frac{7}{8}''$ x H: $24\frac{3}{16}''$ x W: $29\frac{3}{16}''$

D: 55.5 cm x H: 61.5 cm x W: 75.8 cm

Cut-Out Dimensions

D: $22\frac{1}{4}''$ x H: $24\frac{3}{16}''$ x W: $28\frac{1}{2}''$

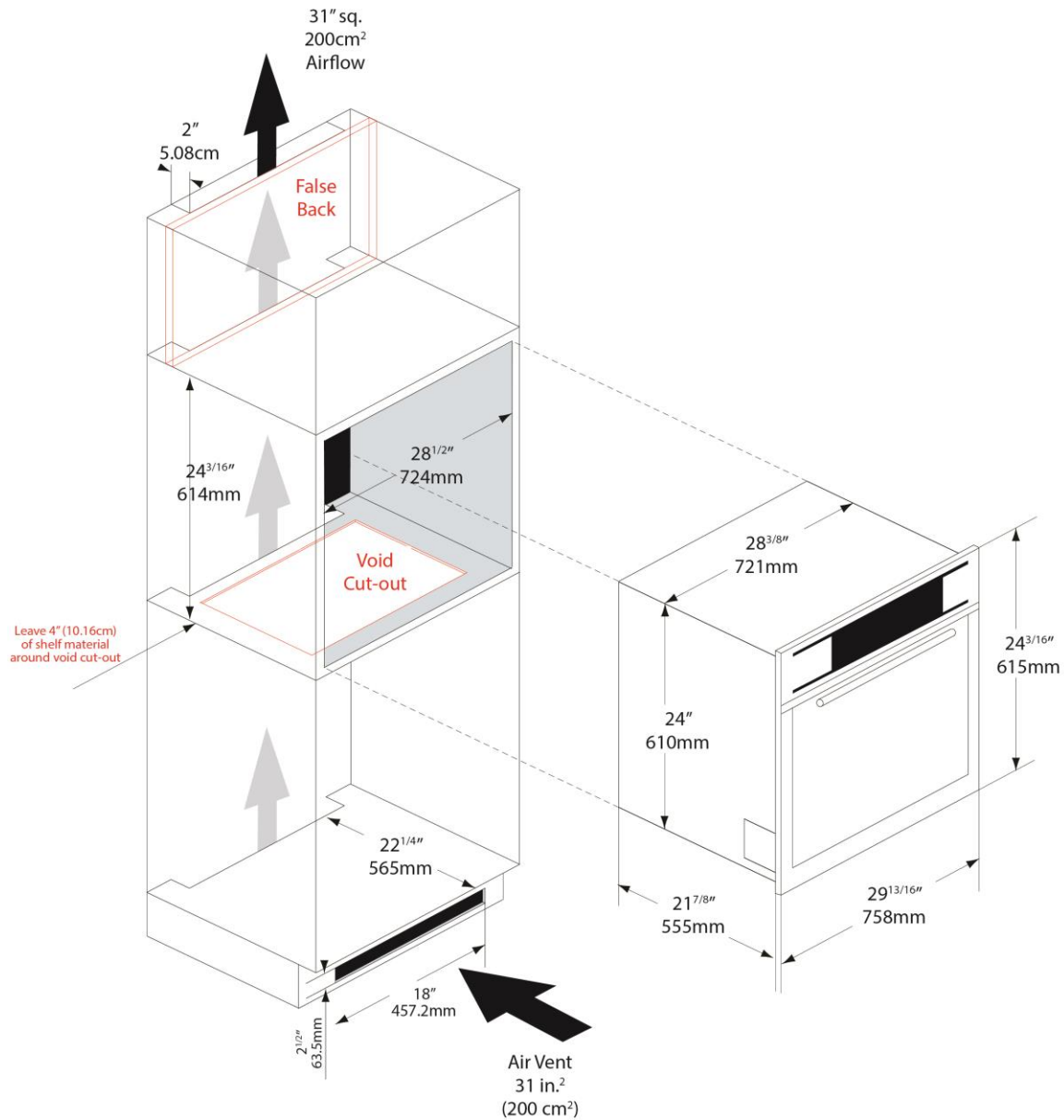
D: 56.5 cm x H: 61.4 cm x W: 72.4 cm

Void Cutout

When built under counter, there must be a void in the rear of the cabinet. Leave 4" all around the void.

Additional support may be added to the shelf with the void to help support the weight of the oven.

SEO 76BLH - Single Oven Measurements (wall mounted installation)



Unit Dimensions

D: $21\frac{7}{8}$ " x H: $24\frac{13}{16}$ " x W: $29\frac{3}{16}$ "

D: 55.5 cm x H: 61.5 cm x W: 75.8 cm

Cut-Out Dimensions

D: $22\frac{1}{4}$ " x H: $24\frac{3}{16}$ " x W: $28\frac{1}{2}$ "

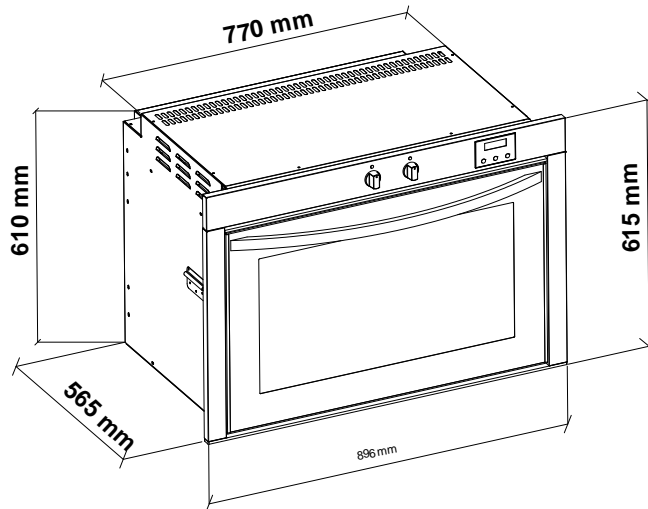
D: 56.5 cm x H: 61.5 cm x W: 72.4 cm

Void Cutout

When mounted in a wall cabinet there must be a void cut in the base on which the oven sits, and the rear cabinet. Leave 4" all around the void.

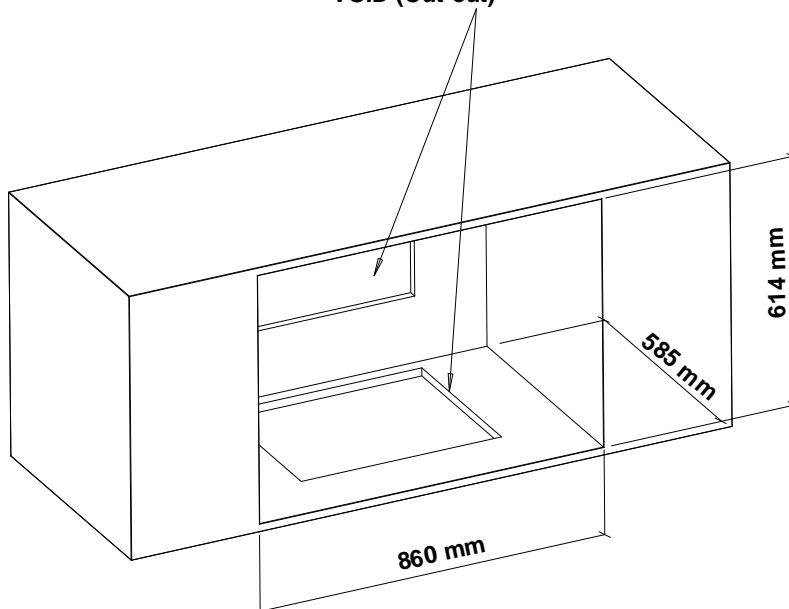
Additional support may be added to the shelf with the void to help support the weight of the oven.

SEO 90EL - Single Oven Measurements



Cut-out:

VOID (Cut-out)



Unit Dimensions

D: 21⁷/₈" x H: 24¹/₄" x W: 35³/₈"

D: 55.5 cm x H: 61.5 cm x W: 89.8 cm

Cut-Out Dimensions

D: 23⁵/₈" x H: 24¹/₄" x W: 33⁷/₈"

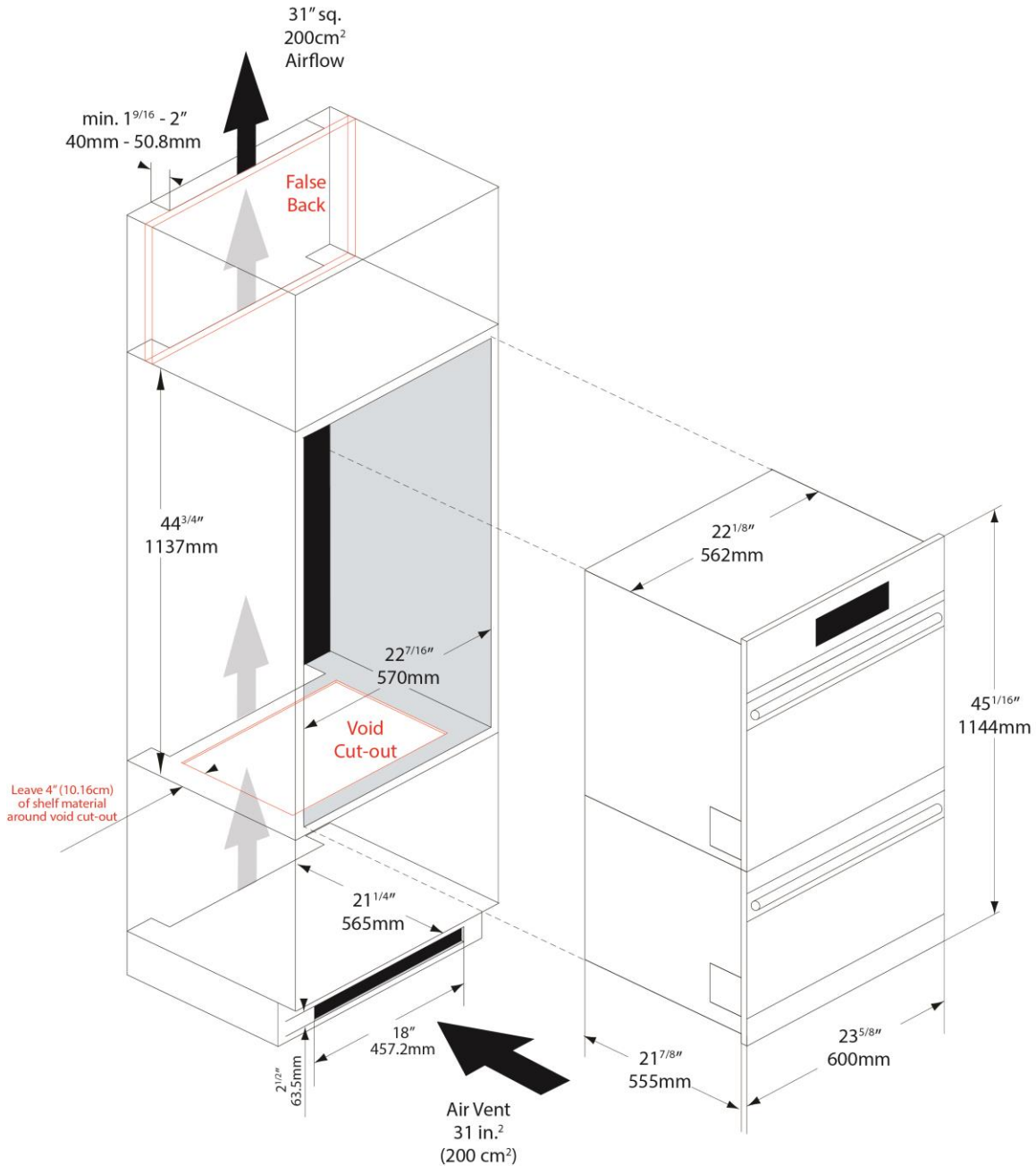
D: 60 cm x H: 61.5 cm x W: 86 cm

Void Cutout

When mounted in a wall cabinet there must be a void cut in the base on which the oven sits, and the rear cabinet. Leave 4" all around the void.

Additional support may be added to the shelf with the void to help support the weight of the oven.

D2006M-M - Double Oven Measurements



Unit Dimensions

D: 21⁷/₈" x H: 45¹/₁₆" x W: 23⁵/₈"
D: 55.5 cm x H: 114.4 cm x W: 56.2 cm

Cut-Out Dimensions

D: 22¹/₄" x H: 44³/₄" x W: 22⁷/₁₆"
D: 56.5 cm x H: 113.7 cm x W: 57 cm

Weight: 245lbs (111kg)

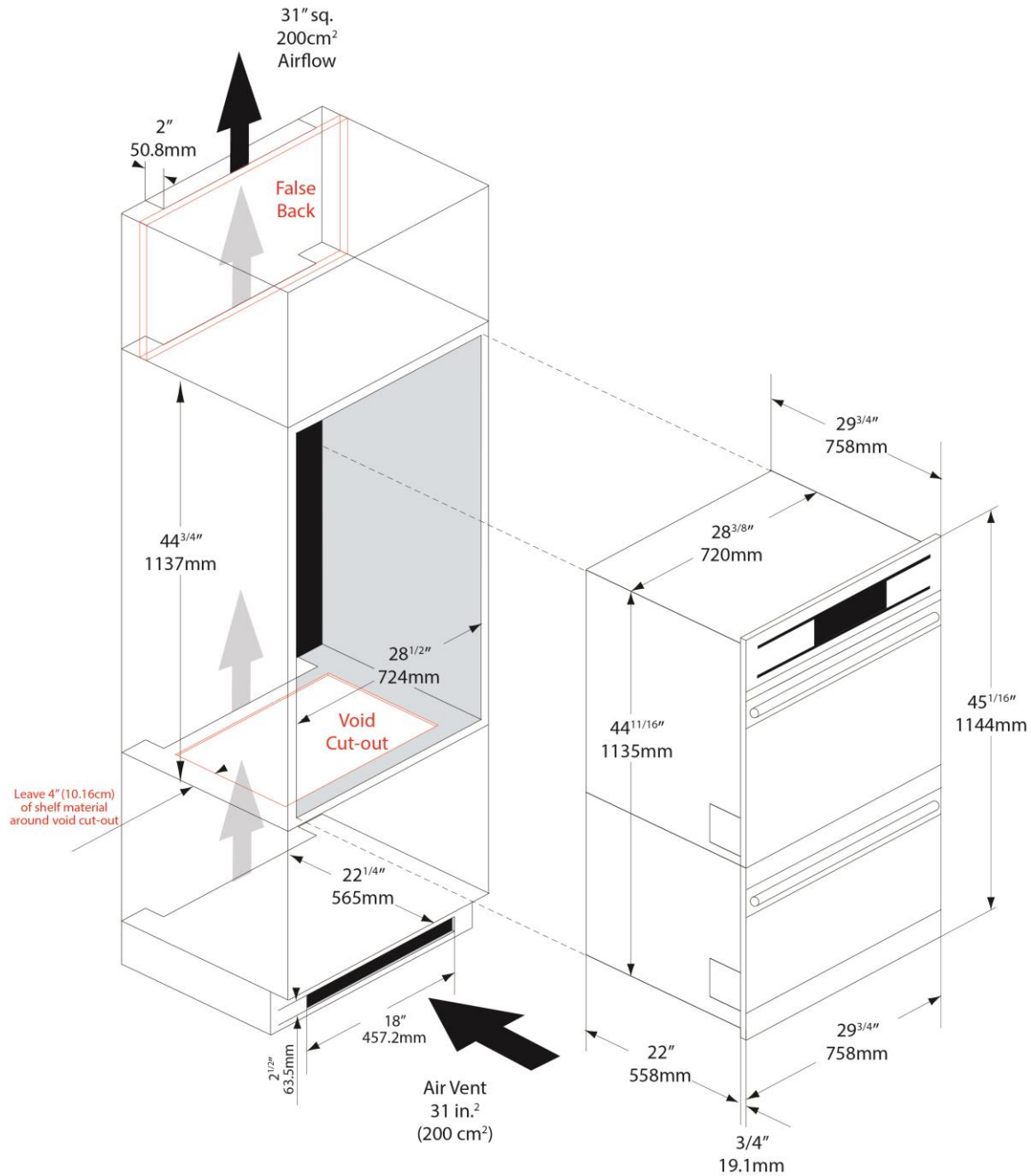
Void Cutout

If mounted in a tall or demi-tall cabinet, there must be a minimum gap of 1⁹/₁₆" (4cm) cut out of the shelf and behind the upper cabinet for air flow.

A void must be cut in the base shelf on which the oven sits, and the rear cabinet. Leave 4" of material around the void.

Additional support will be required for the base of the double oven.

DEO 76-L - Double Oven Measurements



Unit Dimensions

D: 22" x H: 45^{1/16"} x W: 29^{3/4"}
D: 55.8 cm x H: 114.4 cm x W: 75.8 cm

Cut-Out Dimensions

D: 22^{1/4"} x H: 44^{3/4"} x W: 28^{1/2"}
D: 56.5 cm x H: 113.7 cm x W: 72.4 cm

Weight: 265lbs (120kg)

Void Cutout

If mounted in a tall or demi-tall cabinet, there must be a minimum gap of 1^{9/16"} (4cm) cut out of the shelf and behind the upper cabinet for air flow.

A void must be cut in the base shelf on which the oven sits, and the rear cabinet. Leave 4" of material around the void.

Additional support will be required for the base of the double oven.

Preparing the oven cavity



WARNING:

It is important to the performance of the oven and the protection of adjoining cabinets that the following installation preparation is observed.

1. The oven cavity floor should accommodate an opening to allow a satisfactory flow of air to circulate around the appliance.
2. If possible the rear wall of the oven cavity should also have an opening – it should be clear to allow for improved air circulation around the appliance.

The above steps will greatly reduce the outer oven surface temperatures making the kitchen environment safer. It will also protect both the appliance and the adjoining cabinets.

Void Cutout

If the oven is mounted in a tall or demi-tall cabinet, there must be a minimum gap of 1^{9/16}" (4cm) cut out of the shelf and behind the upper cabinet to allow air to flow freely.

A void must be cut out in the shelf of the cabinet. Leave 4" of shelf material around the void. When installing a double oven additional support must be added to the shelf with the void. The support must be able to withstand a minimum weight of 245 lbs (111kg) for the 24" double oven and 265lbs (120kg) for the 30" double oven.

If insufficient airflow is provided, the life of the appliance will be shortened.

NOTE: Install false backs for storage spaces. This will prevent contents from falling through the vent space. In addition, warm air will not interfere with your stored contents.

Securing the oven

Once correctly wired into (while electrically isolated from) the main power, place the oven into the recess and ensure the appliance is parallel to the front fascia of the enclosure, use packing under the appliance if necessary. Four screws are supplied to secure the oven to the cupboard cavity. The fixing holes are in the oven trim surrounds (visible when you open the oven door/s). Slide the oven fully into the recess and insert the four screws through the mounting holes and into the cupboard surround to secure the oven position. We recommend a flush to cupboard face installation. The measurement of the front trim of the oven (20mm) is designed to equal normal cupboard facing material after allowing for the body of the oven to be secured against the cupboard frame.

H - Electrical wiring diagrams and instructions



WARNING:

All aspects of the installation must conform with the requirements of the standard North American wiring rules, as well as your local electrical and building codes and regulations, and any other applicable requirements or conditions of your local power supply authority. A licensed electrician must perform the electrical work when installing this appliance. The supply cable and fuse rating must be suitable for the appliance.

240 Volt 60Hz 30AMP single/40AMP double service
208 Volt 60Hz 20AMP single/40 AMP double service

SEO60 Single Oven

Condominium Electrical Requirements: 208 Volt, 60hZ, 2780 Watt, 20 AMP
Residential Electrical Requirements: 240 Volt, 60hZ, 3660 Watt, 20 AMP

SEO76 Single Oven

Condominium Electrical Requirements: 208 Volt, 60hZ, 3460 Watt, 20 AMP
Residential Electrical Requirements: 240 Volt, 60hZ, 4580 Watt, 30 AMP

DEO60-L Double Oven

Condominium Electrical Requirements: 208 Volt, 60hZ, 4550 Watt, 30 AMP
Residential Electrical Requirements: 240 Volt, 60hZ, 6050 Watt, 30 AMP

DEO76-L Double Oven

Condominium Electrical Requirements: 208 Volt, 60hZ, 6000 Watt, 40 AMP
Residential Electrical Requirements: 240 Volt, 60hZ, 8150 Watt, 40 AMP



WARNING:

AEG ovens are supplied with a 5' long electrical cable and must be hard wired to the electrical supply. AEG ovens use Red and Black live wires and Green for ground. A licensed electrician must connect the armour cable and 3 wires into the electrical connection box. The white, or Neutral wire is not used, and must be capped using a marette.

To avoid power borne interference, this appliance must be installed individually on a separate and distinct final sub-circuit.

Note:

To the electrician – please ensure sufficient supply cable is provided to allow the appliance to be removed from the cavity should any servicing be necessary. This will also allow easy connection of the supply.

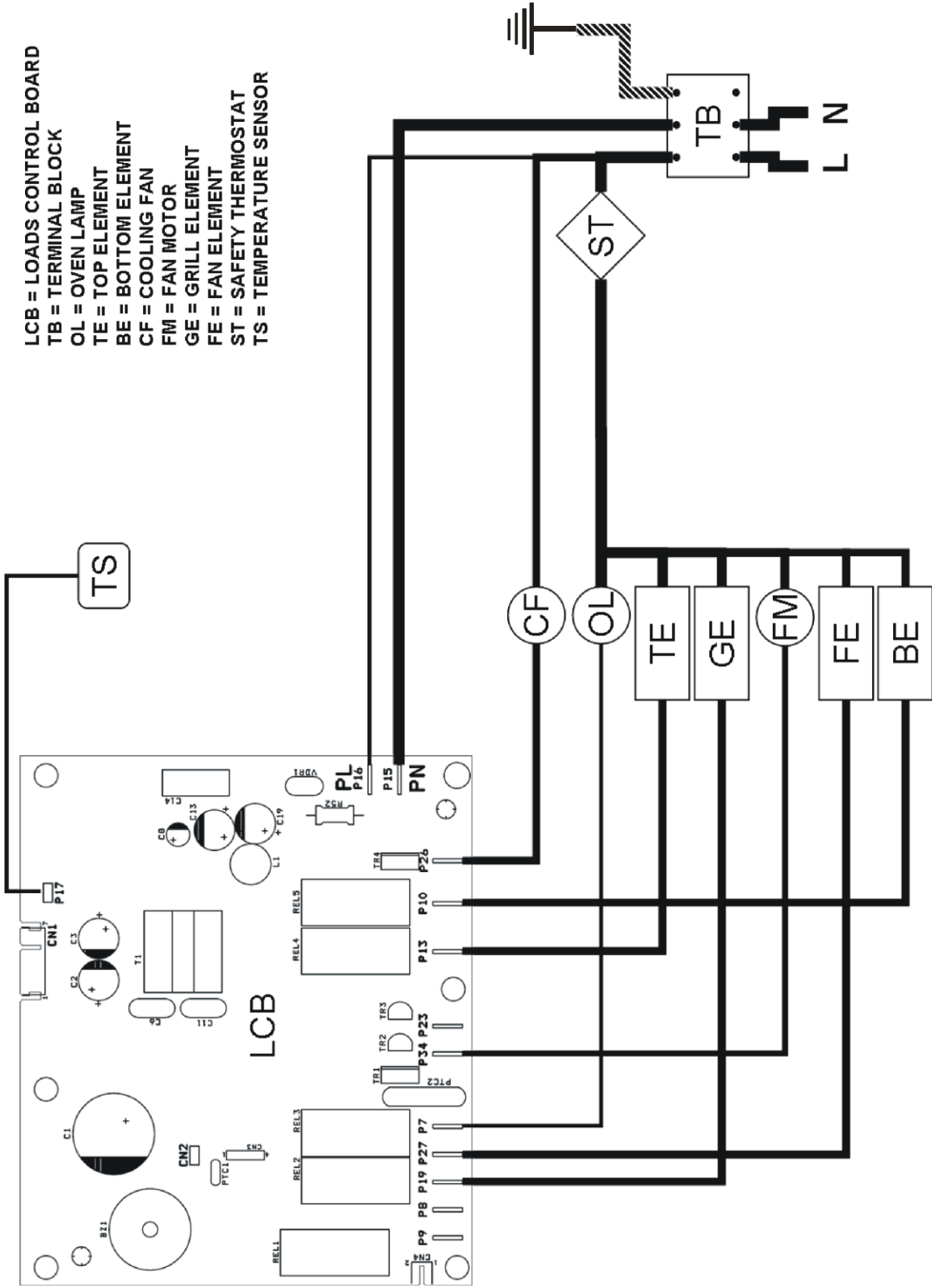
Voltage supply connection

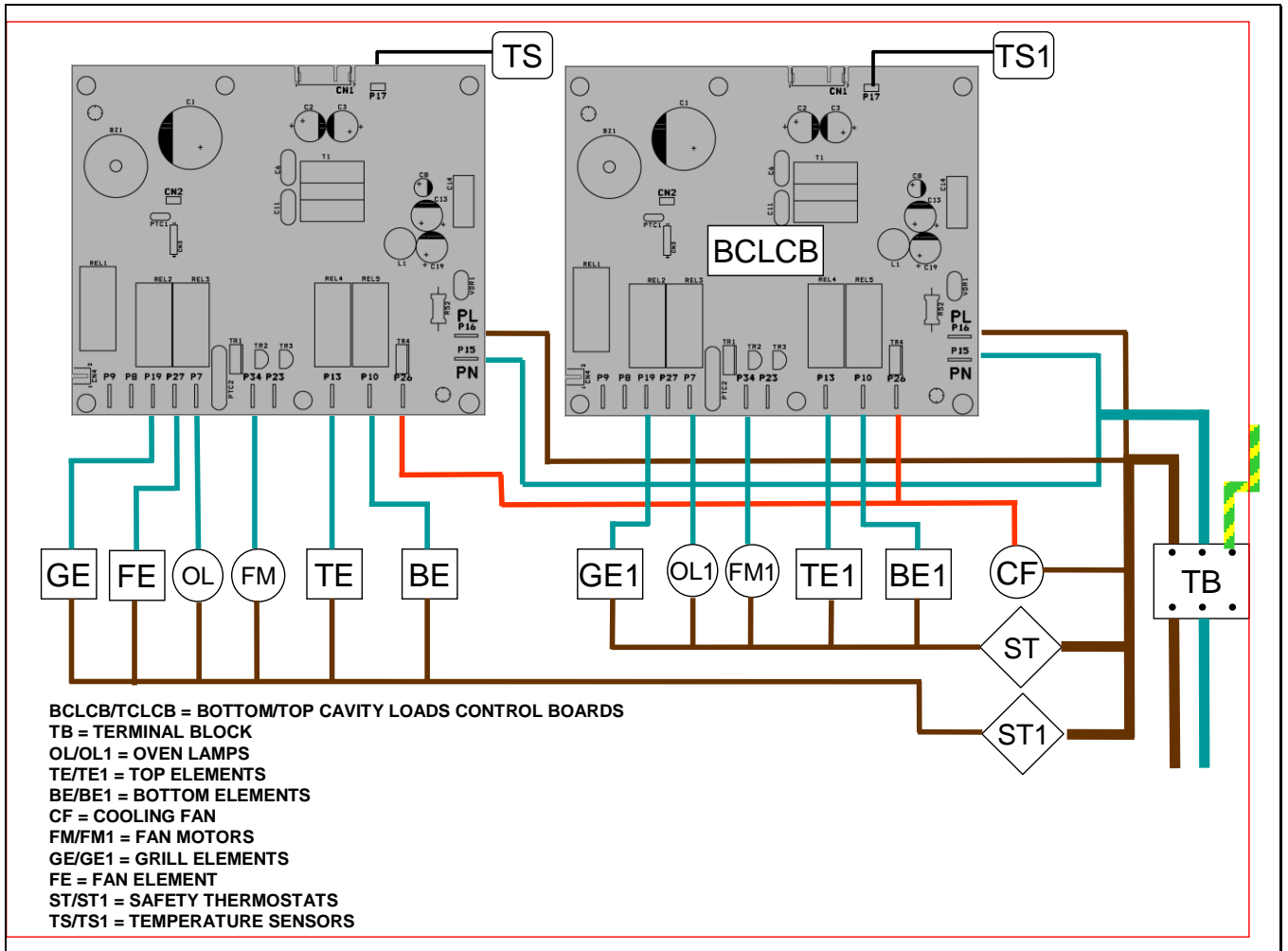
To connect the electrical supply:

- 1- Ensure the supply cable and fuse rating are suitable for the appliance (see the electrical loading).
- 2- Remove the cover plate by undoing the screw.
- 3- Fit a suitable entry bush to the conduit entry on the rear left of the appliance (with the rear toward you) and feed the fixed wiring through.
- 4- Connect the wiring to the terminal block using the screw connections provided. Ensure the wires are properly secured to prevent any high resistance electrical connection.
- 5- Replace the cover plate making certain that the supply wiring is clear of any metal work and the screws.

When connected to a sub circuit, protected by a circuit breaker, it is recommended the circuit breaker be the same as the total rating of the appliance.

LCB = LOADS CONTROL BOARD
 TB = TERMINAL BLOCK
 OL = OVEN LAMP
 TE = TOP ELEMENT
 BE = BOTTOM ELEMENT
 CF = COOLING FAN
 FM = FAN MOTOR
 GE = GRILL ELEMENT
 FE = FAN ELEMENT
 ST = SAFETY THERMOSTAT
 TS = TEMPERATURE SENSOR





I - Warranty

AEG products are designed and built to the highest standards. We expect your appliances to provide many years of trouble free enjoyment. In the event of an appliance requiring attention, each appliance is covered by a 2 year warranty from the date of purchase.

Refer to warranty policy for complete terms and conditions.

Coverage is for costs of parts and labour for appliances in capital cities & metropolitan areas. We reserve the right to charge directly for handling expenses outside the metropolitan region.

AEG products are supported by a national service support system. Call our customer service department for attention.

Please retain your invoice **AEG** to quote should you require service assistance. This will identify your product for our priority service back-up. Please attach your invoice to this manual for easy future reference. To register your purchase, you can either complete the section below to mail or fax, or register online at www.aeg-appliances.ca/warranty-card.

AEG
871 Cranberry Court
Oakville, ON L6L 6J7
Canada

Tel: 905-829-3980
Fax: 905-829-3985
Email: marketing@euro-line-appliances.com

For Service & Parts:
EURO-PARTS
1-800-678-8352

Important: Please record details of your purchase below and mail or fax to AEG
-----cut along line -----

Name: _____ Tel No _____

Address: _____

City : _____ Prov/State: _____ Postal Code/ZIP: _____

Where purchased: _____ Purchase date: _____

Items purchased: _____

Serial No's: _____

AEG appliances are imported and distributed in North America by Euro-Line Appliances Inc.
For more information visit
www.euro-line-appliances.com / www.elawest.com

EURO-LINE APPLIANCES INC.

871 Cranberry Court
Oakville, ON L6L 6J7
Canada
Toll Free: 1.800.421.6332
Showroom: 905.829.3980
marketing@euro-line-appliances.com

EURO-LINE APPLIANCES WEST INC.

2912 West 4th Ave
Vancouver, BC V6K 1R2
Canada
Toll Free: 1.855.352-9378
Showroom: 604.235.3980
info@elawest.com