



WALL MOUNT INSTALLATION & USER INSTRUCTIONS









important information	4
Top / Back Ducted Instructions	6
Instructions for Models H Series & PYR	8
Instructions for Models 3F / SMF / CM / STA	12
Instructions for Models BRH / LAM / JAM / MUR	22
Instructions for Models SP-RHQ	32
Remote Switching Specifications	34
Installation Ideas	37
Operation Details, Rangehood Cleaning, Filter Cleaning	42
Appliance Guarantee	43
Guarantee Exclusions	44
Standard Warranty / Extended Warranty	45





IMPORTANT INFORMATION

The installation of Qasair rangehoods must comply with the information in this booklet. Qasair rangehoods are designed and made to work efficiently over all domestic cookware available on the Australian market.

It is necessary to allow electrical disconnection of the rangehood after installation.

This may be achieved by either.

- a) Installing a power point to an accessible area for the Rangehood.
- b) Incorporating a wall switch to the fixed wiring that supplies the Rangehood.

Clearance from cooktop to Rangehood

For electric hot plate cooktops

Please follow the manufacturers instructions / recommendations.

For Induction cooktops

Induction cooktops may present problems with condensation on filters of rangehoods.

All Qasair rangehoods installed above an induction cooktop must be installed no less than 750mm between the induction cooktop and the rangehood, with the exception of the Eastmore (EAS) rangehood which can be installed no less than 600mm and the Grampian which can be installed no less than 650mm. Undermount (NDCH), Conley (CON) and Foldaway (FA) rangehoods are **not** suitable for induction cooktops.

For gas cooktops

All Qasair rangehood installations over a gas appliance must comply with (AS/NZS 5601.1).

The requirements for the installation of Gas Appliances (AS/NZS 5601.1) states that the rangehood be installed as per the Rangehood and gas cooking appliance manufacturers instructions. Where a difference occurs, the greater clearance shall apply. If no dimension is specified, the clearance between the supporting surface for the cooking vessel of the gas cooking appliance and the rangehood shall not be less than 650mm.

If the gas appliance is designed for use without a cooking vessel (as defined by AS/NZS 5601.1), then the clearance from the cooking surface to the grease filter shall be no less than 1200mm.

The recommendation for Qasair wallmount rangehoods is that they be installed between 700 to 800mm above the supporting surface of the cooking vessel. When the rangehood is installed in a galley or partially enclosed kitchen the rangehood can be installed between 900 to 1000mm above the highest part of the supporting surface of the cooking vessel.

It is recommended that Qasair island rangehoods not be installed any higher than 800mm above the highest part of the supporting surface of the cooking vessel as any movement around the bench will result in fumes being drawn out from the catchment area of the rangehood with the exception of the Thermidor and Liverpool which for aesthetic reasons is installed flush with the ceiling.

Ducting

For all your ducting requirements please refer to the Qasair rangehoods ducting pieces brochure included with your rangehood or please consult our website where it can be viewed or downloaded.

- Every Qasair rangehood must be ducted to the outside atmosphere by the use of zinc-alume duct or non-porous and non-flammable materials. Do not use of any type of flexible ducting or plastic PVC piping. Rangehoods must not be vented into a wall cavity or a ceiling space. Externally ducting the rangehood prevents a build up of grease, which can be a fire risk. Ensure the external outlet vent does not restrict the airflow in any way, as this may result in reduced performance.
- 2. Qasair rangehoods must be ducted in duct work equivalent to the outlet of the rangehood ie: The cross sectional area of the rangehood outlet and the duct work must be equal. Do not reduce the duct size or have sharp bends. Enlarge the duct size if the duct is to run 6 metres or longer. Advice from Condari is available to ensure optimum performance. Always use non-flammable materials to minimise the risk of fire in the duct.
- 3. Ensure all ducting pieces are correctly fitted and sealed with either duct tape or silicone to ensure that fumes do not escape into the ceiling space and seep into living areas through vents or light fittings.





Other Important Information

- Rangehoods and other cooking fume extractors may adversely effect the safe operation of appliances burning
 gas or other fuels (including those in other rooms) due to the back flow of combustion gases. These gases
 can potentially result in carbon monoxide poisoning. After installation of a Rangehood or other cooking fume
 extractor, the operation of flued gas appliances should be tested by a competent person to ensure that back flow
 of combustion gases does not occur.
- 2. **WARNING:** Incorrect venting will result in additional noise and a reduction in efficiency. Exhaust air must not be discharged into any chimney or flue, which may carry combustible products from other sources.
 - a) Do not discharge the air-flow from the rangehood into a flue used for exhausting fumes from burning gas or fuel;
 - b) For cleaning purposes please refer to page 42 of installation instructions for stainless steel;
 - c) If cleaning is not carried out in accordance with the instructions as listed on page 42, there may be an increased risk of fire;
 - d) Some parts of the rangehood may become hot when cooking;
 - e) 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 they do not play with the appliance.
- 3. The installation and fitting of the rangehood should be done in such a way that will allow the unit to be removed if service is required. Additional costs incurred in the removal of wall tiles, damage to walls or bench tops are not covered by warranty.
- 4. To reduce the risk of fixing screws coming in contact with live parts, do not drill or screw into the rangehood. Live wires are encapsulated where possible to prevent user contact. If necessary drill from the inside out and only through single sheet material.
- 5. **NOTE**: Condari recommend an air movement of between 1000 to 1400 cubic metres per hour over an indoor barbecue, depending on the length of the duct run. Ensure a twin motor unit is installed over indoor barbecues for optimum results. Barbecues should be positioned under the centre of the hood where the fans are mounted and not near the outer edges where leakage may occur.
- 6. The lights in the rangehoods are LED and come with a night light except for D400L-1 and SEN400L-1.
- 7. Please contact Condari to arrange an authorised technician to replace any cracked protective glass shields for the LED lights.
- 8. If the supply cord is damaged, an authorised service centre or licensed electrician must replace it.
- 9. Do not flambé under the rangehood.
- 10. Qasair domestic rangehoods must not to be used over barbecues approved for outdoor use only, Condari make a range of hoods specifically for outdoor barbecues in alfresco areas under the Condor name.
- 11. Condari can manufacture rangehoods to be used over commercial cookers in domestic applications.
- 12. **NOTE:** All information is correct at the time of print, as standards vary over time please ensure all requirements meet the latest standards / codes and regulations.



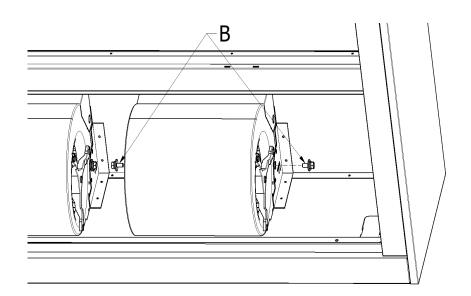


DUCT DIRECTION CHANGE INSTRUCTIONS CM/JAM/MUR/SMF & STA-1

Before installing your rangehood confirm whether the rangehood is configured either for top or backed and is suited to your application. To change the duct direction, proceed as follows.

Duct direction for CM / JAM / MUR / SMF / and STA-1

- 1. Disconnect fan(s).
- 2. Unscrew the 2 x 7mm screws (B) fixing the fan to the hood. Remove fan entirely. Repeat for each fan.
- 3. Rotate the fan assembly and re-install so that the air outlet meets with the rangehood outlet hole through which you are going to vent (top or back).
- 4. Replace the 2 x 7mm screws holding each fan.
- 5. Reconnect the fan(s)







DUCT DIRECTION INSTRUCTIONS STA-2

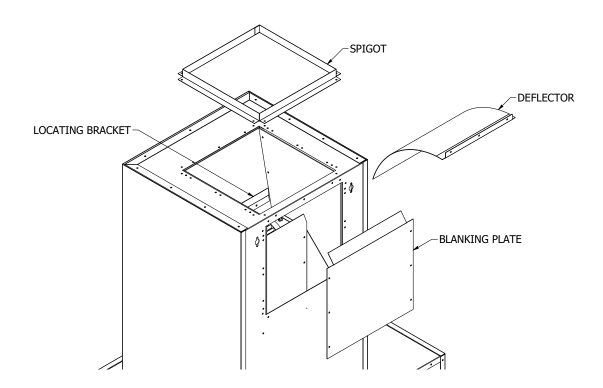
STA-2 will come with the Spigot, Deflector and Blanking plate taped to the front of the fanbox of the rangehood. To configure in top or back ducted orientation follow the instructions below. Note: Rivets not supplied.

For top ducted orientation.

- 1. Rivet blanking plate to back of rangehood and seal with silicone.
- 2. Rivet spigot to top of rangehood.
- 3. Discard deflector.

For back ducted orientation.

- 1. Position front of deflector to the locating bracket inside the rangehood.
- 2. Rivet deflector to the top of rear outlet.
- 3. Rivet spigot to back of rangehood.
- 4. Rivet blanking plate to top of rangehood, angled flange to rear of rangehood.
- 5. Seal any air gaps with silicone.







INSTALLATION INSTRUCTIONS

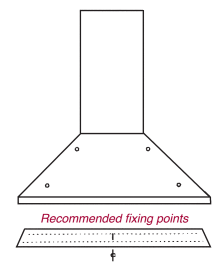
- H SERIES
- PYR

Installation must be carried out by the procedure outlined.

Failure to do so may void the guarantee.

Electrical: Wiring to the appliance must comply with State and local Regulations.

Connection to be carried out by a registered electrician.



MOUNTING BRACKET

- · Use vertically punched slot for centre line
- Before cutting any holes check ceiling space for structural beams. It may be possible at this point to relocate the hood position.

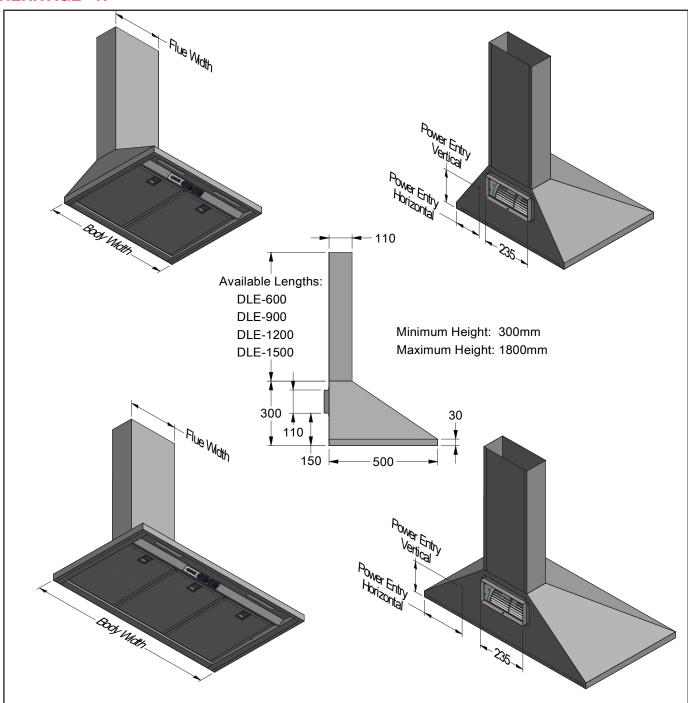
The fixing points are prepunched holes in the back of the hood and it may be necessary to drill through the back of the hood into the wall stud.

- 1. Remove canopy and flue from boxes and check you have correct model and flue.
- 2. Locate centre point of cooktop.
- 3. Use level or plumb line to mark centre up to ceiling.
- 4. Mark level line for base of canopy 700-800mm above bench 750mm desirable.
- 5. Check roof space above for wires and obstructions as now is the time to decide on any changes to location due to immovable obstructions.
- 6. Mark flue size on ceiling and cut neat exact hole to pass flue through.
- 7. For rear ducted models cut hole in wall for vent to pass through.
- 8. Fix mounting bracket to wall at desired height.
- 9. Remove fan(s) from canopy by removing side fixing bolts and disconnecting electrical plug at flexible connector.
- 10. Locate solid fixing points on wall and drill holes in rear of canopy to suit. If no solid fixing is available then now is the time to install fixing points. Four points are recommended with one on each side at top and one on each side at bottom.
- 11. Drill hole in rear of unit to pass power connection through where available on wall.
- 12. Check flue slides through hole in ceiling.
- 13. Place canopy flat on floor and fit stainless flue over spigot pushing all the way down for a neat fit. Drill hole in rear of flue and fix to canopy with pop rivet or screw.
- 14. Carefully lift canopy into position, guiding flue through ceiling and feeding power cable through hole in rear of canopy. Make sure canopy is sitting correctly on mounting bracket then fix to wall through fixing holes with solid screws. (You may need to place a packer behind canopy if wall is bowed to make the canopy sit correctly).
- 15. Complete electrical connection to 10 AMP junction box to local electrical authority regulations ensuring power is turned off during work.
- 16. Fit ducting to outside or exterior wall vent for back ducted models. (Seal vents to rear of hood with silicone). A plumber should seal roof penetration with appropriate flashing. All joins in ducting need to be sealed with duct tape or silicone and only use approved ducting of the correct size for your canopy.
- 17. Fit motor(s) back into canopy with fixing bolts and plug electrical connector in.
- 18. Test run hood.





HERITAGE - H

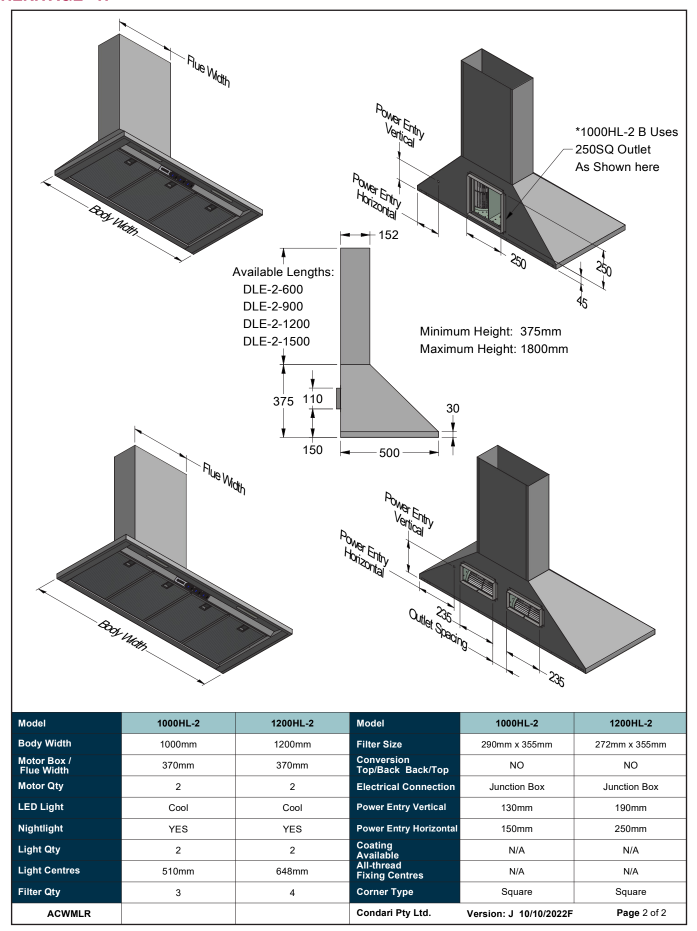


Model	600HL-1	700HL-1	900HL-1	Model	600HL-1	700HL-1	900HL-1
Body Width	600mm	700mm	900mm	Filter Size	272mm x 355mm	290mm x 355mm	272mm x 355mm
Motor Box / Flue Width	240mm	240mm	240mm	Conversion Top/Back Back/Top	NO	NO	NO
Motor Qty	1	1	1	Electrical Connection	Junction Box	Junction Box	Junction Box
LED Light	Cool	Cool	Cool	Power Entry Vertical	150mm	130mm	150mm
Nightlight	YES	YES	YES	Power Entry Horizontal	125mm	135mm	210mm
Light Qty	2	2	2	Coating Available	N/A	N/A	N/A
Light Centres	310mm	310mm	510mm	Outlet Spacing	N/A	N/A	N/A
Filter Qty	2	2	3	Corner Type	Square	Square	Square
ACWMLR				Condari Pty Ltd.	Version: J 10/10/2022F Page		Page 1 of 2





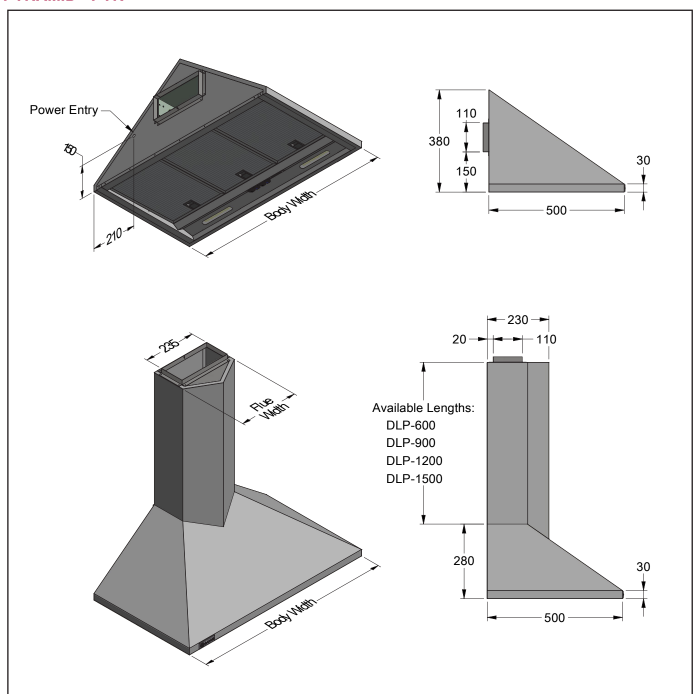
HERITAGE - H







PYRAMID - PYR



Model	PYR 900L-1	Model	PYR 900L-1	
Body Width	900mm	Filter Size	272mm x 355mm	
Motor Box / Flue Width	270mm	Conversion Top/Back Back/Top	NO	
Motor Qty	1	Electrical Connection	Junction Box	
LED Light	Cool	Minimum Height (H =)	N/A	
Nightlight	YES	Maximum Height (H =)	N/A	
Light Qty	2	Coating Available	N/A	
Light Centres	510mm	All-thread Fixing Centres	N/A	
Filter Qty	3	Corner Type	Square	
ACWMLR		Condari Pty Ltd.	Version: E 10/10/2022F Page 1 of 1	





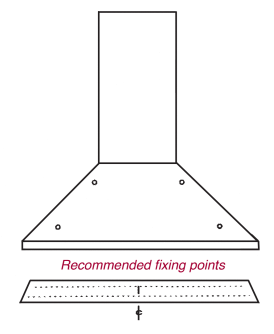
INSTALLATION INSTRUCTIONS

- 3F
- SMF
- · CM
- · STA

Installation must be carried out by the procedure outlined.
Failure to do so may void the guarantee.

Electrical: Wiring to the appliance must comply with State and local Regulations.

Connection to be carried out by a registered electrician.

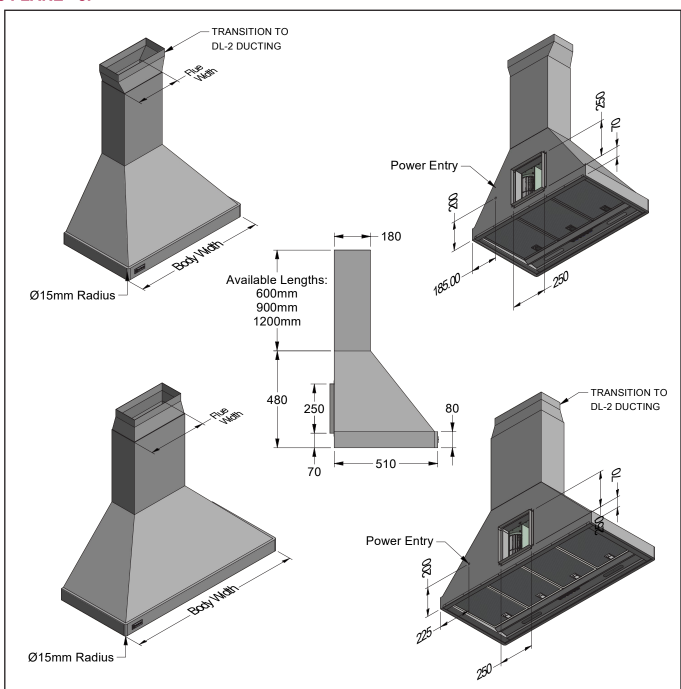


- 1. Prepare wall by marking level line at desired height above cooktop.
- 2. Plumb line from centre of cooktop to ceiling and mark flue cut out.
- 3. Mark level line for base of canopy 700-800mm above bench 750mm desirable.
- 4. Position mounting bracket on wall and fix with four screws.
- 5. Cut an opening in the ceiling for the ducting.
- 6. Various offsets are available from your Qasair dealer to duct around any major structural beams which cannot be removed. Ask your Qasair dealer for advice.
- In the case of back ducted models, cut a hole in the wall at the desired height.
- 8. Locate solid fixing point in wall to support hood. If there is no solid fixing point it will have to be placed in the wall before proceeding. Qasair recommend at least four (4) fixing points.
- 9. Drill holes in back of unit at suitable fixing points.
- 10. Drill 20mm hole in the rear of unit for 240 volt power cable as close as possible to junction box or use hole below the junction box.
- 11. Attach flue (if applicable), then carefully lift into position on level line. Ensure flue is pushed into position and electrical cable is fed into rear of unit.
- 12. Duct in approved manner to outside atmosphere.





3 FLARE - 3F



A Transition is supplied to suit standard DL2 ducting.

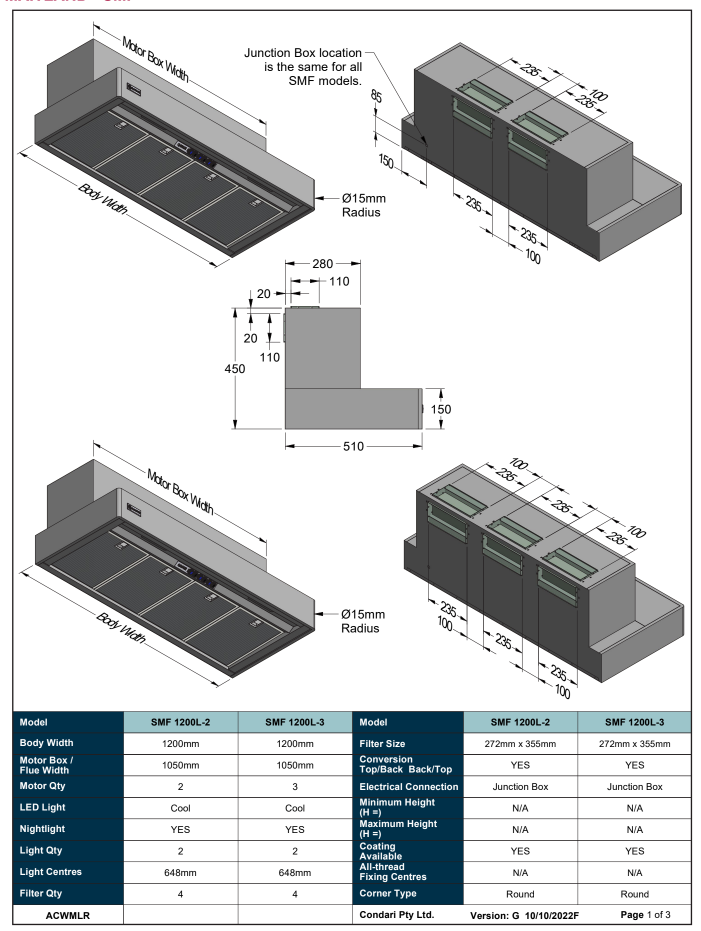
Flues made to order for back ducted models.

Model	3F 900L-2	3F 1200L-2	Model	3F 900L-2	3F 1200L-2
Body Width	900mm	1200mm	Filter Size	272mm x 355mm	272mm x 355mm
Motor Box / Flue Width	300mm	400mm	Conversion Top/Back Back/Top	NO	NO
Motor Qty	2	2	Electrical Connection	Junction Box	Junction Box
LED Light	Cool	Cool	Minimum Height (H =)	480mm	480mm
Nightlight	YES	YES	Maximum Height (H =)	1680mm	1680mm
Light Qty	2	2	Coating Available	YES	YES
Light Centres	510mm	648mm	All-thread Fixing Centres	N/A	N/A
Filter Qty	3	4	Corner Type	Round	Round
ACWMLR			Condari Pty Ltd.	Version: I 10/10/2022F	Page 1 of 1





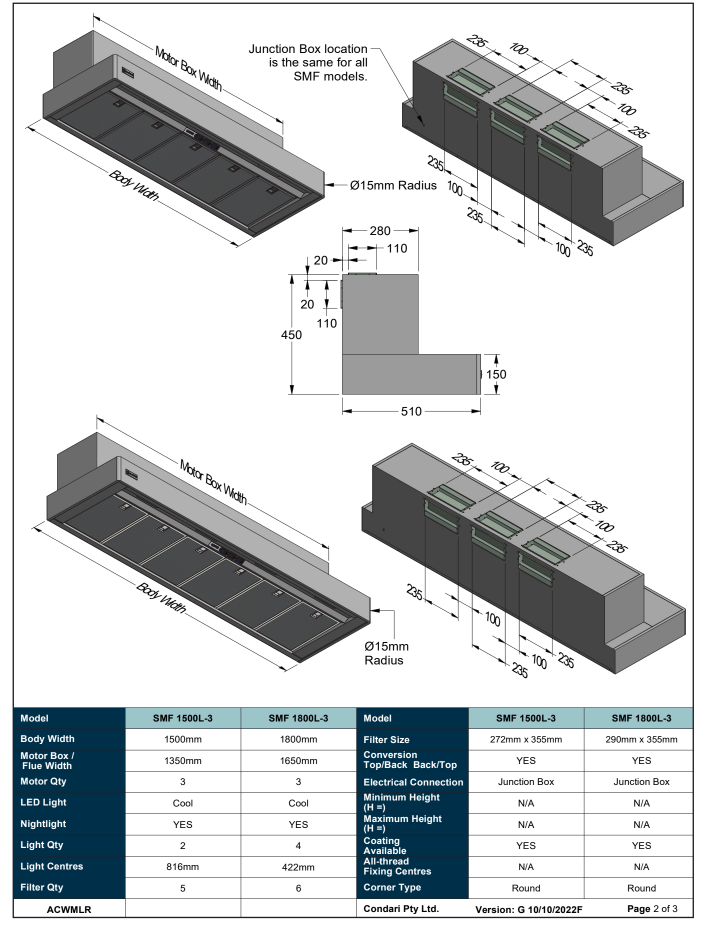
MAITLAND - SMF







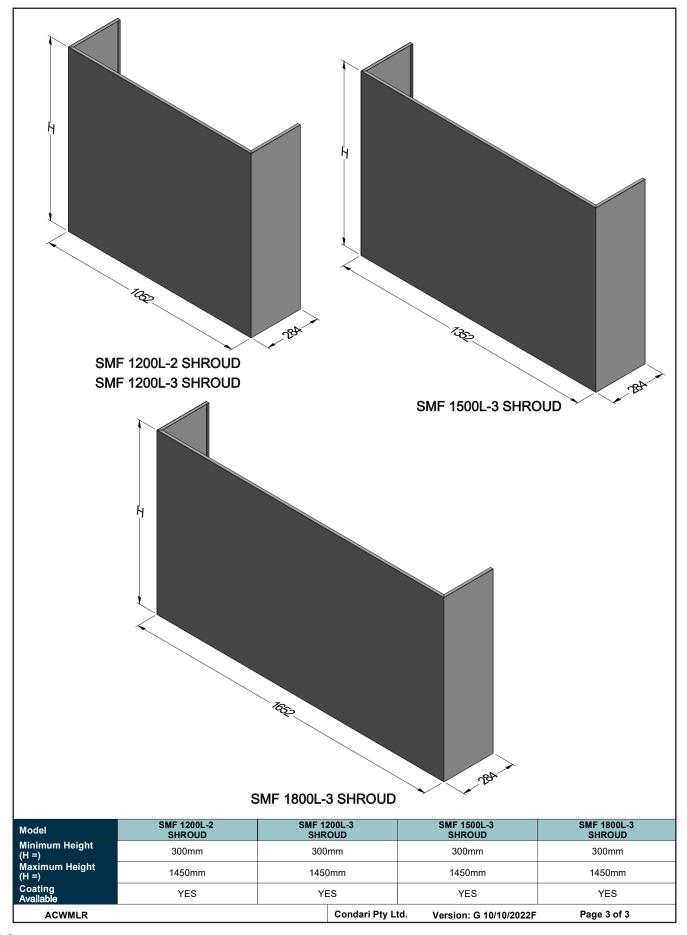
MAITLAND - SMF







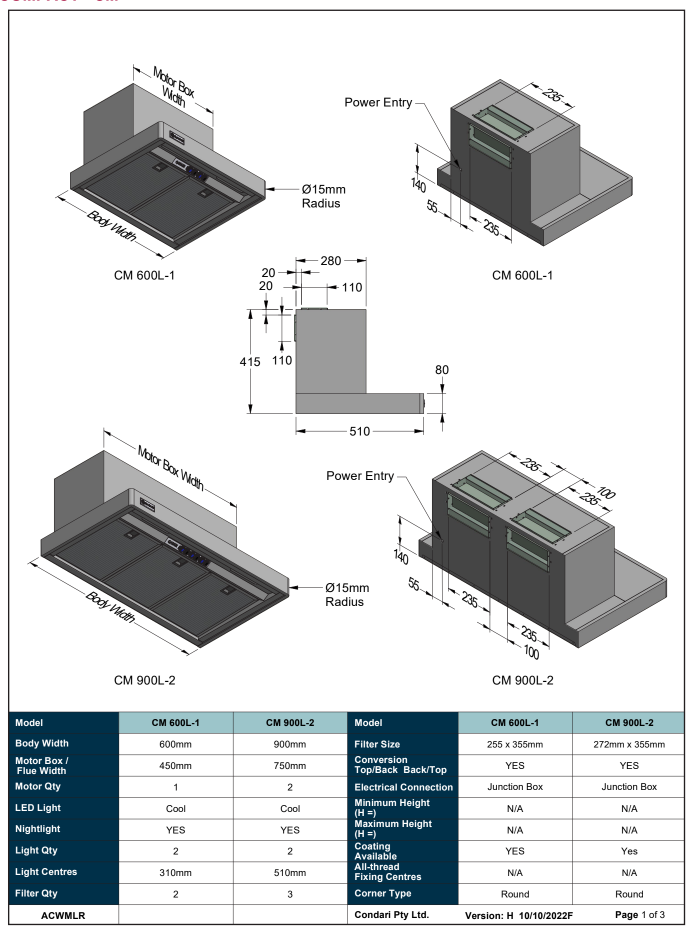
MAITLAND - SMF







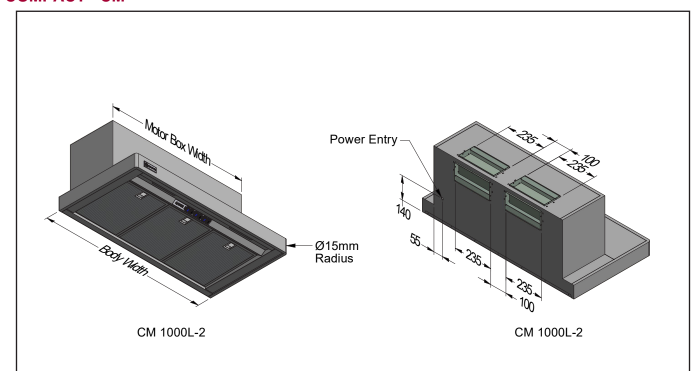
COMPACT - CM

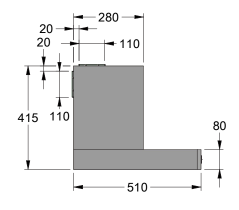






COMPACT - CM



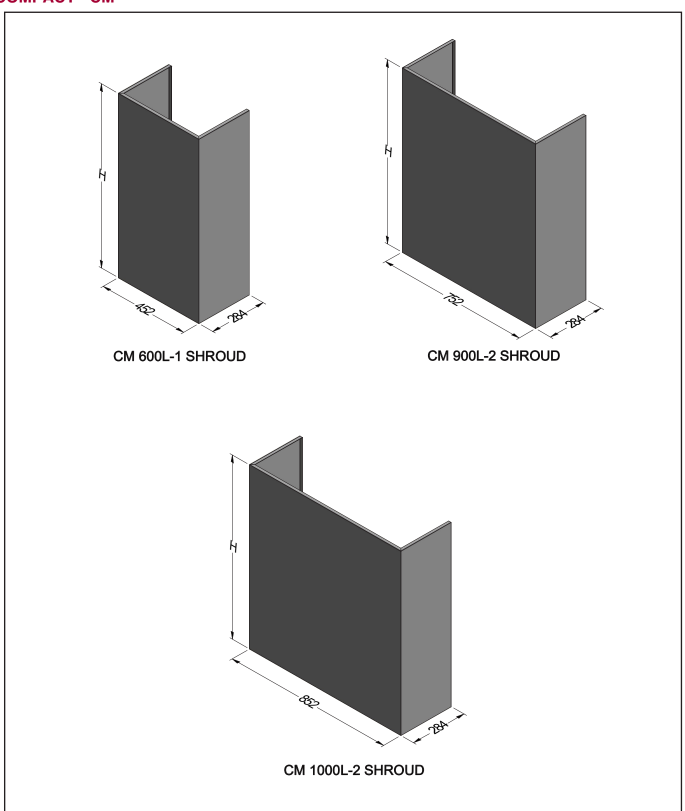


Model	CM 1000L-2	Model	CM 1000L-2	
Body Width	1000mm	Filter Size	290mm x 355mm	
Motor Box / Flue Width	850mm	Conversion YES		
Motor Qty	2	Electrical Connection	Junction Box	
LED Light	Cool	Minimum Height (H =)	N/A	
Nightlight	YES	Maximum Height (H =)	N/A	
Light Qty	2	Coating Available	YES	
Light Centres	510mm	All-thread Fixing Centres	N/A	
Filter Qty	3	Corner Type	Round	
ACWMLR		Condari Pty Ltd.	Version: H 10/10/2022F Page 2 of 3	





COMPACT - CM

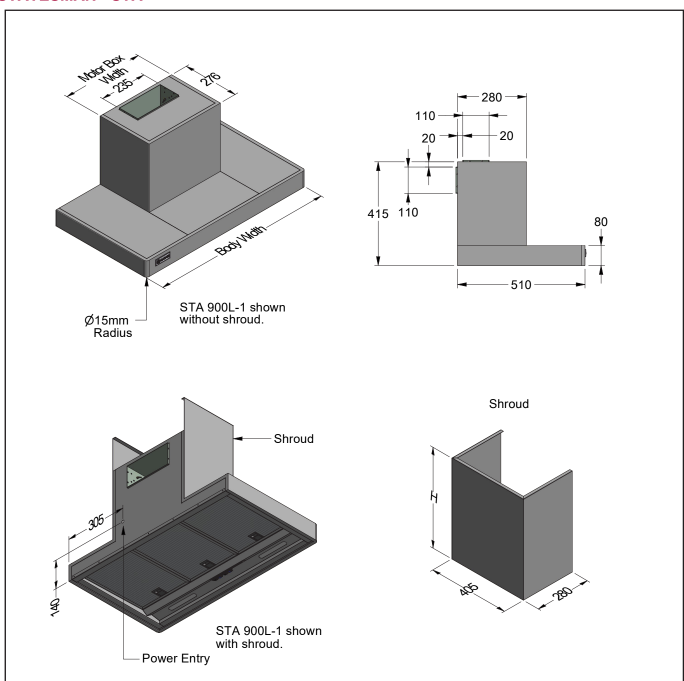


Model	CM 600L-1 SHROUD	CM 900L-2 SHROUD	CM 1000L-2 SHROUD
Minimum Height (H =)	335mm	335mm	335mm
Maximum Height (H =)	1450mm	1450mm	1450mm
Coating Available	YES	YES	YES
ACWMLR		Condari Pty Ltd. Version: H 10/10/2	2022F Page 3 of 3





STATESMAN - STA



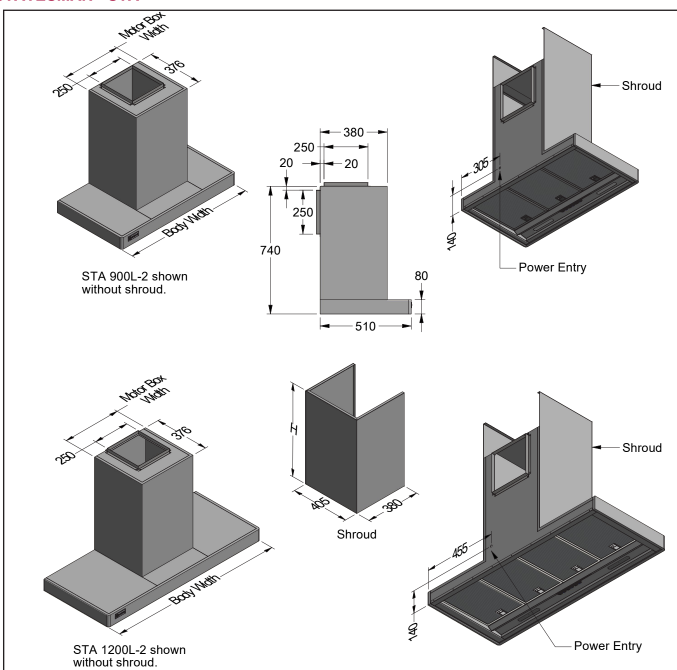
Rangehood can be ordered as back or top ducted.

Model	STA 900L-1	Model	STA 900L-1
Body Width	900mm	Filter Size	272mm x 355mm
Motor Box / Flue Width	403mm	Conversion Top/Back Back/Top	YES
Motor Qty	1	Electrical Connection	Junction Box
LED Light	Cool	Minimum Height (H =)	335mm
Nightlight	YES	Maximum Height (H =)	1470mm
Light Qty	2	Coating Available	YES
Light Centres	510mm	All-thread Fixing Centres	N/A
Filter Qty	3	Corner Type	Round
ACWMLR		Condari Pty Ltd.	Version: I 10/10/2022F Page 1 of 2





STATESMAN - STA



Rangehood is manufactured as top duct only. A conversion kit for back ducted is supplied.

Model	STA 900L-2	STA 1200L-2	Model	STA 900L-2	STA 1200L-2
Body Width	900mm	1200mm	Filter Size	272mm x 355mm	272mm x 355mm
Motor Box / Flue Width	403mm	403mm	Conversion Top/Back Back/Top	YES	YES
Motor Qty	2	2	Electrical Connection	Junction Box	Junction Box
LED Light	Cool	Cool	Minimum Height (H =)	660mm	660mm
Nightlight	YES	YES	Maximum Height (H =)	1470mm	1470mm
Light Qty	2	2	Coating Available	YES	YES
Light Centres	510mm	648mm	All-thread Fixing Centres	N/A	N/A
Filter Qty	3	4	Corner Type	Round	Round
ACWMLR			Condari Pty Ltd.	Version: I 10/10/2022F	Page 2 of 2





INSTALLATION INSTRUCTIONS

- · BRH / LAM
- JAM
- MUR

Installation must be carried out by the procedure outlined. Failure to do so may void the guarantee.

Electrical: Wiring to the appliance must comply with State and local Regulations. Connection to be carried out by a registered electrician.

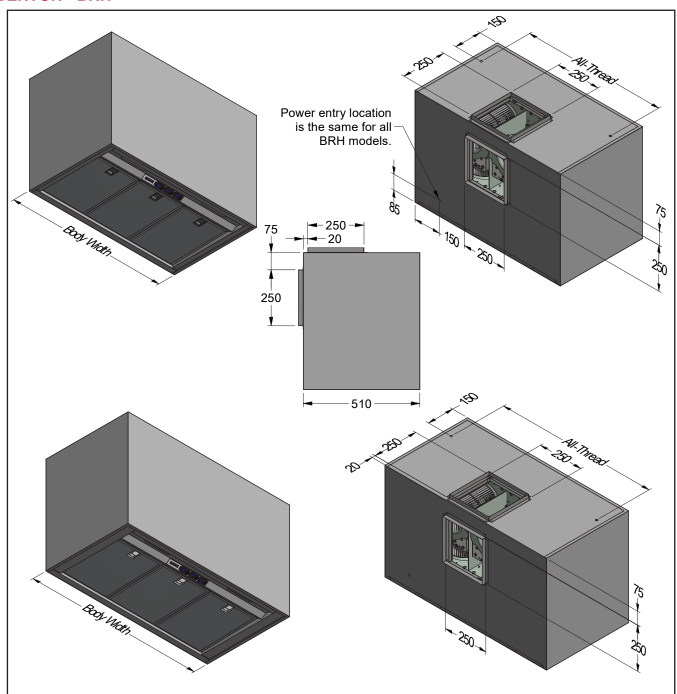
- 1. Remove rangehood from packaging being careful not to touch stainless steel front.
- 2. Locate centre of stove and using level or plumb line, mark centre line up to ceiling.
- 3. Measure height of rangehood and mark same distance down from ceiling with level line.
- 4. Mark where ducting needs to be cut either on wall or ceiling, check for wires and timber, then cut hole for ducting.
- 5. Locate solid fixing points on wall (This rangehood is very heavy and requires good solid fixing points). If necessary fit some solid fixing timber to wall behind rangehood now.
- 6. Mark fixing points on rear of rangehood and drill fixing holes to take solid screws.
- 7. Drill hole in rear or top of the rangehood to take electrical cable.
- 8. It may be easier to remove fans for easier fixing and weight when installing.
- 9. If you do not have adjustable stands you can cut some temporary timber props to sit rangehood on when you lift into position, to hold it while you fit fixing screws.
- 10. You need two people to lift this rangehood into position. * Do not attempt this on your own, as you could cause yourself injury and damage the rangehood or stove. CAUTION: Do not under any circumstances lift from the front of the rangehood or put any pressure on the front face as you will damage the rangehood permanently.
- 11. Carefully lift hood into position and sit on stands to level rangehood, then screw hood into position through fixing holes. Make sure you put fixing holes high up in the rangehood to stop it falling forward.
- 12. Fit ducting to rangehood to the outside atmosphere as required either through the roof with appropriate flashing by a plumber or through the rear wall vent, which needs to be siliconed to the rear of the hood. Always use approved ducting and seal all duct joins with duct tape or silicone.
- 13. An electrician should make the electrical connection to the rangehood by connecting to the 10 AMP junction box. Ensure power is turned off during this procedure.
- 14. Refit fans to rangehood, insert filters and test.

Handy hints: Sometimes it is easier to lift the hood with a person in the roof space pulling up on a rope attached to a wooden block placed inside base of hood and a second person down the bottom guiding the hood into position.





BENTON - BRH



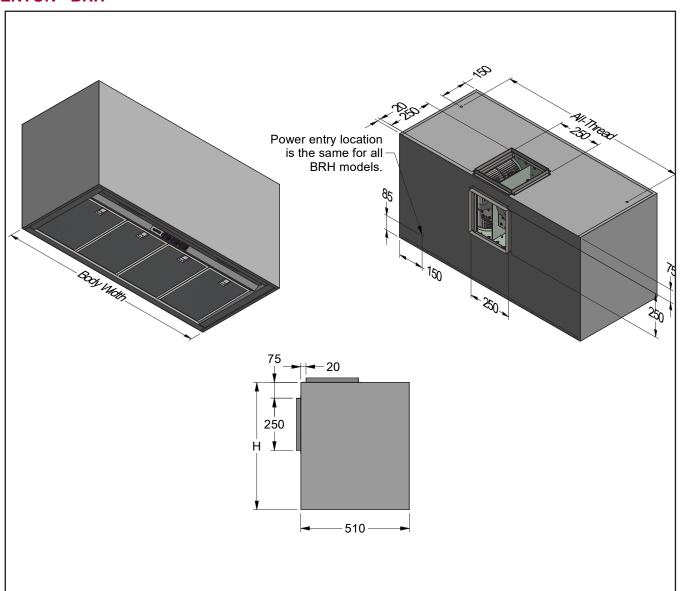
All-Thread rods are supplied for extra support.

Model	BRH 900L-2	BRH 1000L-2	Model	BRH 900L-2	BRH 1000L-2
Body Width	900mm	1000mm	Filter Size	272mm x 355mm	290mm x 355mm
Motor Box / Flue Width	N/A	N/A	Conversion Top/Back Back/Top	NO	NO
Motor Qty	2	2	Electrical Connection	Junction Box	Junction Box
LED Light	Cool	Cool	Minimum Height (H =)	400mm	400mm
Nightlight	YES	YES	Maximum Height (H =)	1450mm	1450
Light Qty	2	2	Coating Available	YES	YES
Light Centres	510mm	510mm	All-thread Fixing Centres	800mm	800mm
Filter Qty	3	3	Corner Type	Square	Square
ACWMLR			Condari Pty Ltd.	Version: G 10/10/2022F	Page 1 of 2





BENTON - BRH



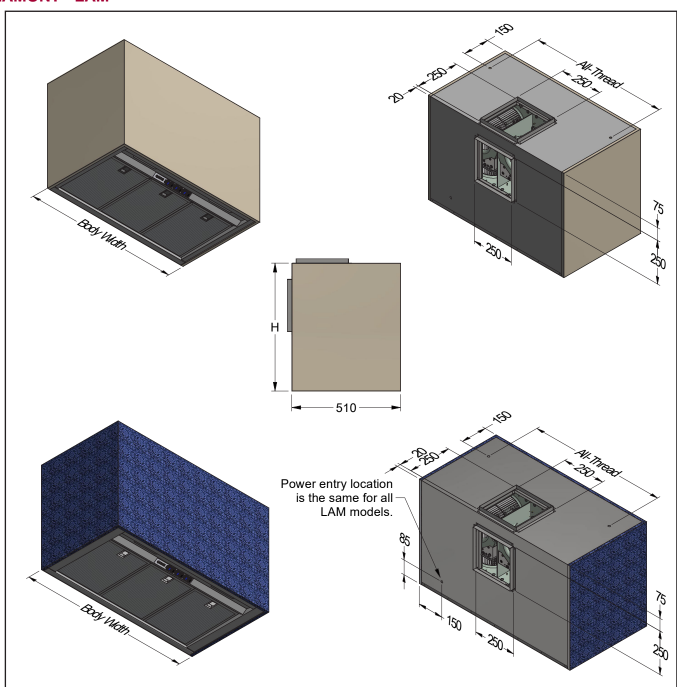
All-Thread rods are supplied for extra support.

Model	BRH 1200L-2	Model	Model	
Body Width	1200mm	Filter Size	272mm x 355mm	
Motor Box / Flue Width	N/A	Conversion Top/Back Back/Top	NO	
Motor Qty	2	Electrical Connection	Junction Box	
LED Light	Cool	Minimum Height (H =)	400mm	
Nightlight	YES	Maximum Height (H =)	1450mm	
Light Qty	2	Coating Available	YES	
Light Centres	648mm	All-thread Fixing Centres	950mm	
Filter Qty	4	Corner Type	Square	
ACWMLR		Condari Pty Ltd.	Version: G 10/10/2022F Page 2 of 2	





LAMONT - LAM



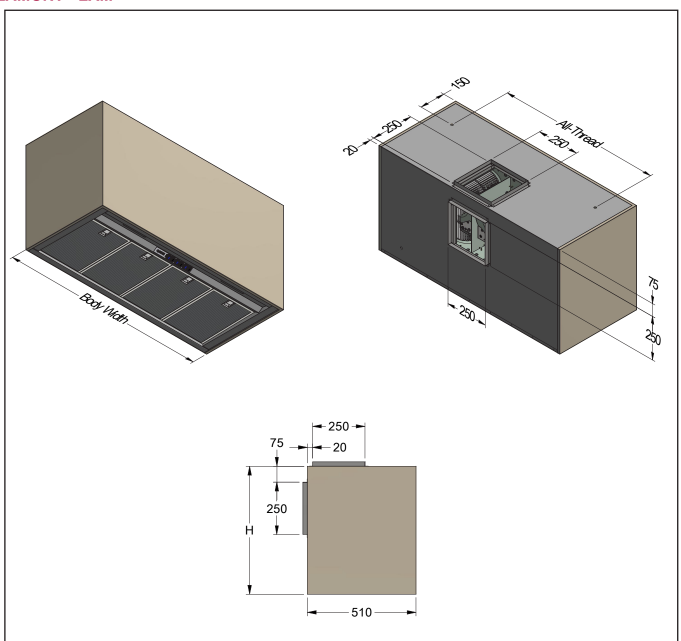
All-Thread rods are supplied for extra support.

Model	LAM 900L-2	LAM 1000L-2	Model	LAM 900L-2	LAM 1000L-2
Body Width	900mm	1000mm	Filter Size	272mm x 355mm	290mm x 355mm
Motor Box / Flue Width	N/A	N/A	Conversion Top/Back Back/Top	NO	NO
Motor Qty	2	2	Electrical Connection	Junction Box	Junction Box
LED Light	Cool	Cool	Minimum Height (H =)	400mm	400mm
Nightlight	YES	YES	Maximum Height (H =)	1100mm	1100mm
Light Qty	2	2	Coating Available	N/A	N/A
Light Centres	510mm	510mm	All-thread Fixing Centres	800mm	800mm
Filter Qty	3	3	Corner Type	Square	Square
ACWMLR			Condari Pty Ltd.	Version: G 10/10/2022F	Page 1 of 2





LAMONT - LAM



All-Thread rods are supplied for extra support.

Model	LAM 1200L-2	Model	LAM 1200L-2	
Body Width	1200mm	Filter Size	272mm x 355mm	
Motor Box / Flue Width	N/A	Conversion Top/Back Back/Top	NO	
Motor Qty	2	Electrical Connection	Junction Box	
LED Light	Cool	Minimum Height (H =)	400mm	
Nightlight	YES	Maximum Height (H =)	1100mm	
Light Qty	2	Coating Available	N/A	
Light Centres	648mm	All-thread Fixing Centres	950mm	
Filter Qty	4	Corner Type	Square	
ACWMLR		Condari Pty Ltd.	Version: G 10/10/2022F Page 2 of 2	

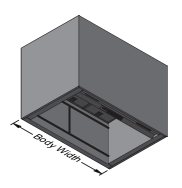


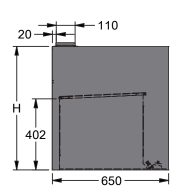


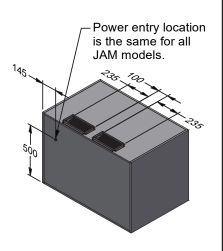
JAMIESON - JAM

SWITCHED MODEL (Top Ducted Shown)

For indoor compliant open flame grill the recommended installation height is 1200mm. For gas / elec / induction the recommended installation height is 650mm - 800mm.

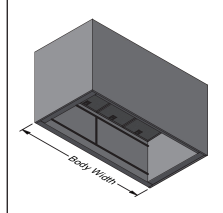


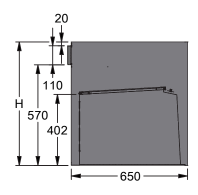


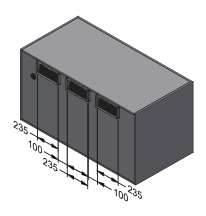


REMOTE SWITCHED MODEL (Back Ducted Shown)

For indoor compliant open flame grill the recommended installation height is 800mm. For gas / elec / induction the recommended installation height is 650mm - 800mm.







Please note "R" at the end of the model no. denotes remote switch. For remote switch models switching is not supplied.

Model	JAM 1000L-2 JAM 1000L-2 R	JAM 1300L-3 JAM 1300L-3 R	Model	JAM 1000L-2 JAM 1000L-2 R	JAM 1300L-3 JAM 1300L-3 R
Body Width	1000mm	1300mm	Filter Size	290mm x 480mm	290mm x 480mm
Motor Box / Flue Width	N/A	N/A	Conversion Top/Back Back/Top	NO	NO
Motor Qty	2	3	Electrical Connection	Junction Box	Junction Box
LED Light	Cool or Warm	Cool or Warm	Minimum Height (H =)	700mm	700mm
Nightlight	YES	YES	Maximum Height (H =)	1400mm	1400mm
Light Qty	2	2	Coating Available	N/A	N/A
Light Centres	580mm	580mm	All-thread Fixing Centres	N/A	N/A
Filter Qty	3	4	Corner Type	Square	Square
ACWMLR			Condari Pty Ltd.	Version: F 30/05/2025F	Page 1 of 2

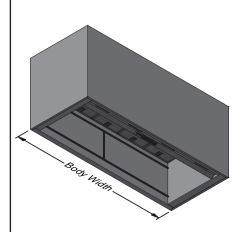


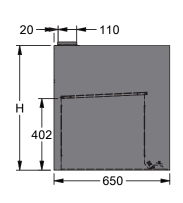


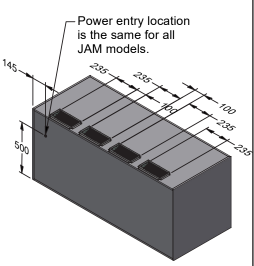
JAMIESON - JAM

SWITCHED MODEL (Top Ducted Shown)

For gas / elec the recommended installation height is 650mm - 800mm.
For indoor compliant open flame grill the recommended installation height is 1200mm.

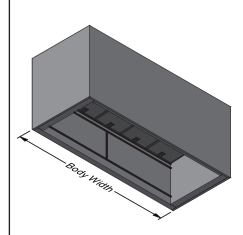


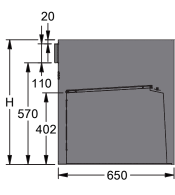


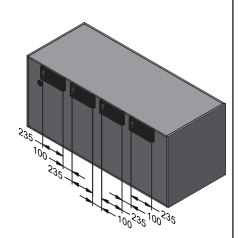


REMOTE SWITCHED MODEL (Back Ducted Shown)

For gas / elec the recommended installation height is 650mm - 800mm. For indoor compliant open flame grill the recommended installation height is 800mm.







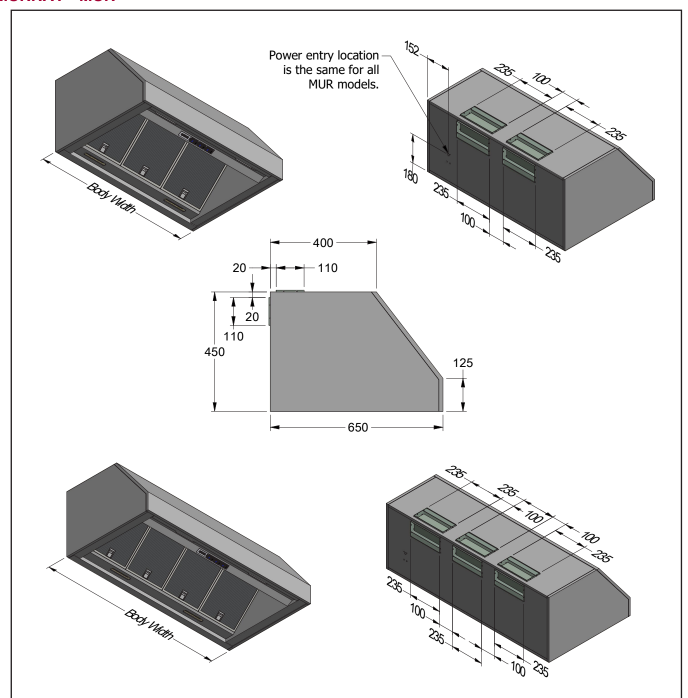
Please note "R" at the end of the model no. denotes remote switch. For remote switch models switching is not supplied.

Model	JAM 1600L-4 JAM 1600L-4 R	Model	JAM 1600L-4 JAM 1600L-4 R	
Body Width	1600mm	Filter Size	290mm x 480mm	
Motor Box / Flue Width	N/A	Conversion Top/Back Back/Top	NO	
Motor Qty	4	Electrical Connection	Junction Box	
LED Light	Cool or Warm	Minimum Height (H =)	700mm	
Nightlight	YES	Maximum Height (H =)	1400mm	
Light Qty	4	Coating Available	N/A	
Light Centres	375mm	All-thread Fixing Centres	N/A	
Filter Qty	5	Corner Type	Square	
ACWMLR		Condari Pty Ltd.	Version: F 30/05/2025F Page 2 of 2	





MURRAY - MUR

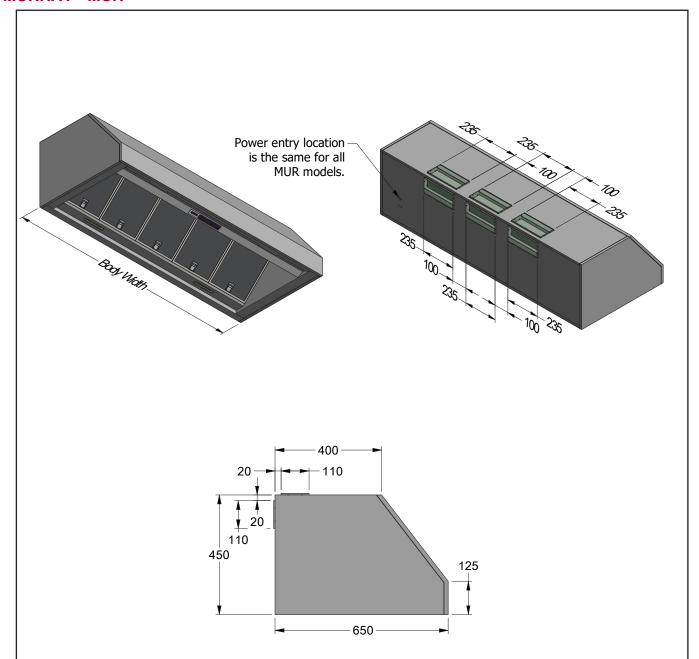


Model	MUR 1000L-2	MUR 1300L-3	Model	MUR 1000L-2	MUR 1300L-3
Body Width	1000mm	1300mm	Filter Size	290mm x 422mm	290mm x 422mm
Motor Box /	N/A	N/A	Conversion	YES	YES
Flue Width Motor Qty	2	3	Top/Back Back/Top Electrical Connection	Junction Box	Junction Box
LED Light	Cool	Cool	Minimum Height	N/A	N/A
Nightlight	YES	YES	(H =) Maximum Height	N/A	N/A
Light Qty	4	4	(H =) Coating	N/A	N/A
Light Centres	580mm	580mm	Available All-thread	N/A	N/A
- J			Fixing Centres	,	
Filter Qty	3	4	Corner Type	Square	Square
ACWMLR			Condari Pty Ltd.	Version: F 10/10/2022F	Page 1 of 3





MURRAY - MUR

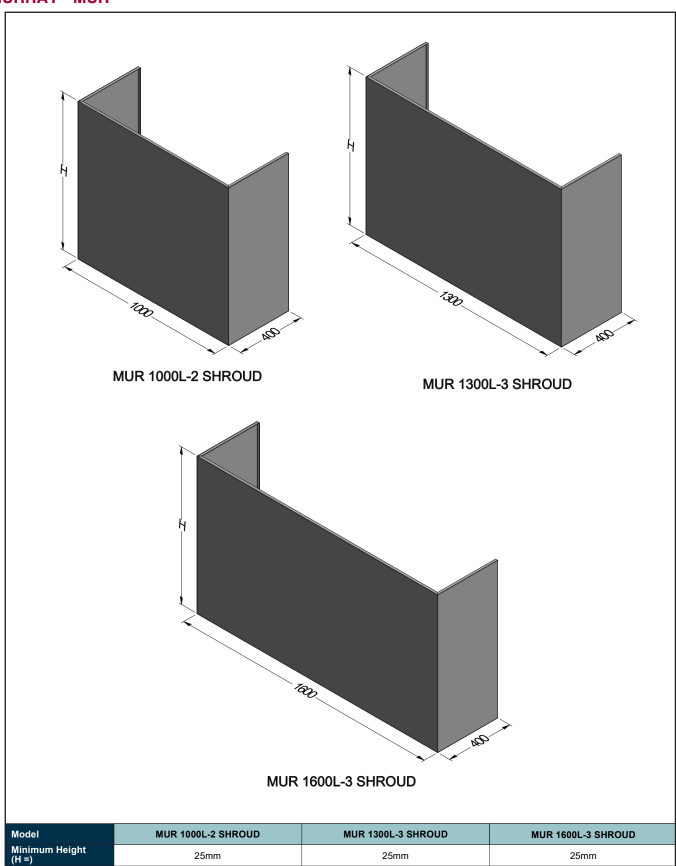


Model	MUR 1600L-3	Model	MUR 1600L-3	
Body Width	1600mm	Filter Size	290mm x 422mm	
Motor Box / Flue Width	N/A	Conversion Top/Back Back/Top	YES	
Motor Qty	3	Electrical Connection	Junction Box	
LED Light	Cool	Minimum Height (H =)	N/A	
Nightlight	YES	Maximum Height (H =)	N/A	
Light Qty	4	Coating Available	N/A	
Light Centres	872mm	All-thread Fixing Centres	N/A	
Filter Qty	5	Corner Type	Square	
ACWMLR		Condari Pty Ltd.	Version: F 10/10/2022F Page 2 of 3	





MURRAY - MUR



1400mm

N/A

Condari Pty Ltd.

1400mm

N/A

Version: F 10/10/2021F

Page 3 of 3

ACWMLR

1400mm

N/A





INSTALLATION INSTRUCTIONS

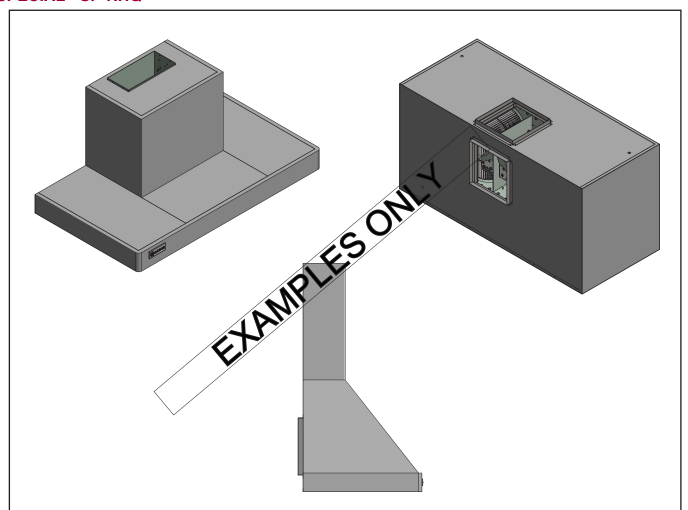
· SP-RHQ

Special Rangehood Qasair - SP-RHQ - Rangehoods are custom made and will vary in shape, size, qty. of fans and mounting configuration, depending on application and requirements. If in doubt please consult with Condari on how to install your SP-RHQ Rangehood.





SPECIAL - SP-RHQ



SPECIAL RANGEHOOD QASAIR - SP-RHQ - RANGEHOODS ARE CUSTOM MADE.

SPECIFICATION DRAWING IS PROVIDED SEPARATELY PRIOR TO MANUFACTURE.

Model	SP-RHQ	Model	SP-RHQ	
Body Width	T.B.D.	Filter Size	T.B.D.	
Motor Box / Flue Width	T.B.D.	Conversion Top/Back Back/Top	YES / NO	
Motor Qty	T.B.D.	Electrical Connection	T.B.D.	
LED Light	Cool / Warm	Minimum Height (H =)	T.B.D.	
Nightlight	YES / NO	Maximum Height (H =)	T.B.D.	
Light Qty	T.B.D.	Coating Available	T.B.D.	
Light Centres	T.B.D.	All-thread Fixing Centres	T.B.D.	
Filter Qty	T.B.D.	Corner Type	T.B.D.	
ACWMLR		Condari Pty Ltd.	Version: A 10/10/2022 Page 1 of 1	

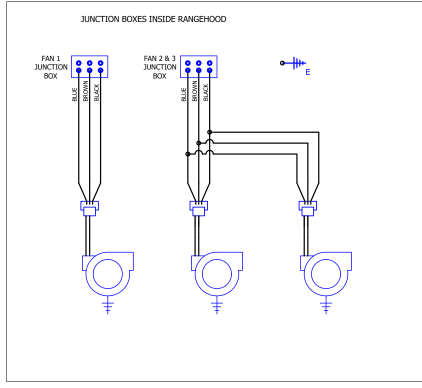




REMOTE SWITCHING SPECIFICATIONS 3 FAN (no lights)

- 1. Wiring to the appliance must comply with State and local regulations.
- 2. Switching is not provided with this unit.
- 3. You may use any approved switching to connect the rangehood (e.g. Clipsal switches).
- 4. All fans must be controlled by at least one ON/OFF and one HI/LO switch.
- 5. Please refer to wiring diagram below for detailed wiring information.

WIRING DIAGRAM

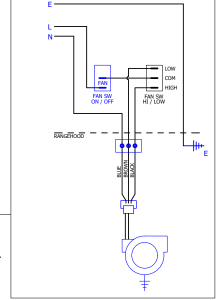


NOTE: This diagram is for reference only. A qualified electrician must connect remote switching to rangehood.

Reflected in this drawing is the most common method of connecting the rangehood. Be aware that active voltage must NOT be applied to both the 'Black-High' and 'Brown-Low' wires at the same time. This will cause the fan to fail.

NOTES:-

- I. ALL FANS MUST BE CONTROLLED BY AT LEAST ONE ON/OFF AND ONE HI/LO SWITCH WIRED IN SERIES TO ENSURE ACTUVE VOLTAGE FOR HIGH AND LOW IS NOT APPLIED TO THE FAN AT THE SAME TIME.
- THE WIRING FOR THE FANS LOW SPEED BROWN
 HIGH SPEED BLACK
 NEUTRAL BLUE
- 3. EARTH TERMINAL ADJACENT JUNCTION BOXES



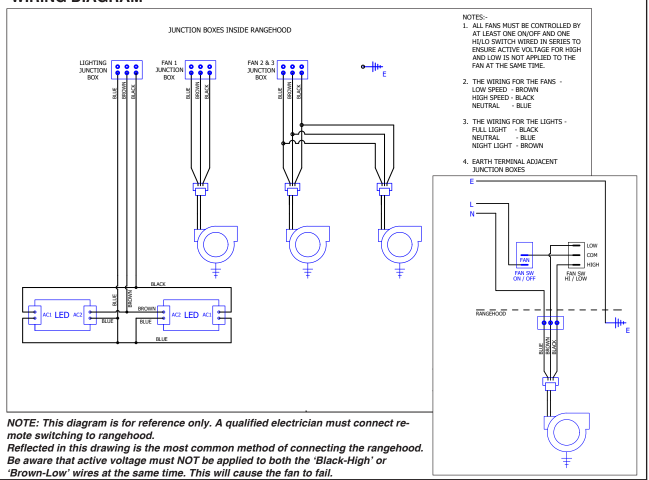




REMOTE SWITCHING SPECIFICATIONS 3 FAN, LED and NIGHTLIGHT

- 1. Wiring to the appliance must comply with State and local regulations.
- 2. Switching is not provided with this unit.
- 3. You may use any approved switching to connect the rangehood (e.g. Clipsal switches).
- 4. All fans must be controlled by at least one ON/OFF and one HI/LO switch.
- 5. Please refer to wiring diagram below for detailed wiring information.

WIRING DIAGRAM



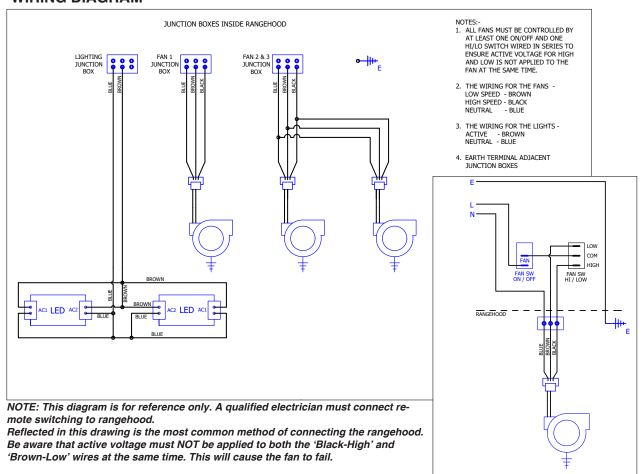




REMOTE SWITCHING SPECIFICATIONS 3 FAN with LED

- 1. Wiring to the appliance must comply with State and local regulations.
- 2. Switching is not provided with this unit.
- 3. You may use any approved switching to connect the rangehood (e.g. Clipsal switches).
- 4. All fans must be controlled by at least one ON/OFF and one HI/LO switch.
- **5.** Please refer to wiring diagram below for detailed wiring information.

WIRING DIAGRAM







INSTALLATION IDEAS

For all your ducting requirements please refer to the Qasair rangehoods ducting pieces brochure included with your rangehood or please consult our website where it can be viewed or downloaded.

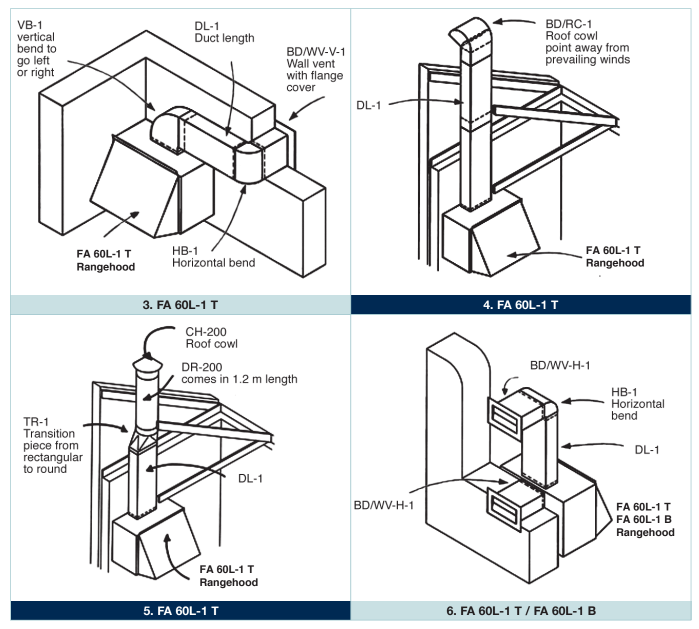
Condari recommends Qasair and Condor rangehoods be installed using ducting that is:

- rigid
- · non-flammable
- · correctly sized

This will ensure that maximum air movement with minimum noise levels is achieved.

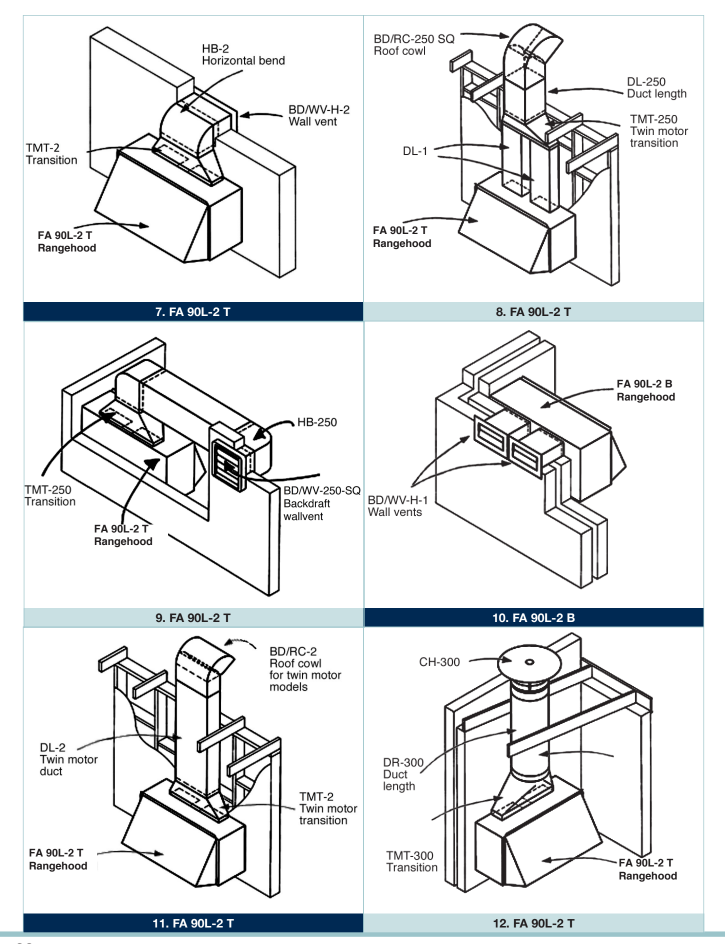
Ducting incorrectly, with flexible or smaller diameter ducting will dramatically reduce the air movement and increase the noise level of the rangehood and will void the manufacturer's warranty.

The Installation Ideas below will give you some guidelines on how to correctly duct your Qasair and Condor range-hood using Qasair and Condor ducting pieces.



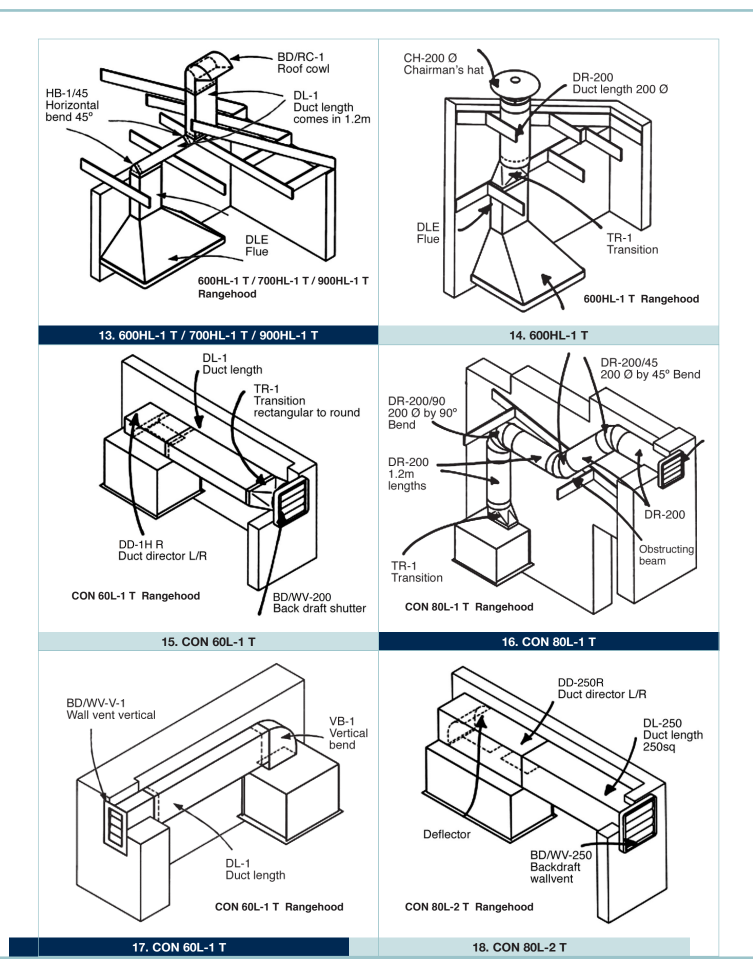






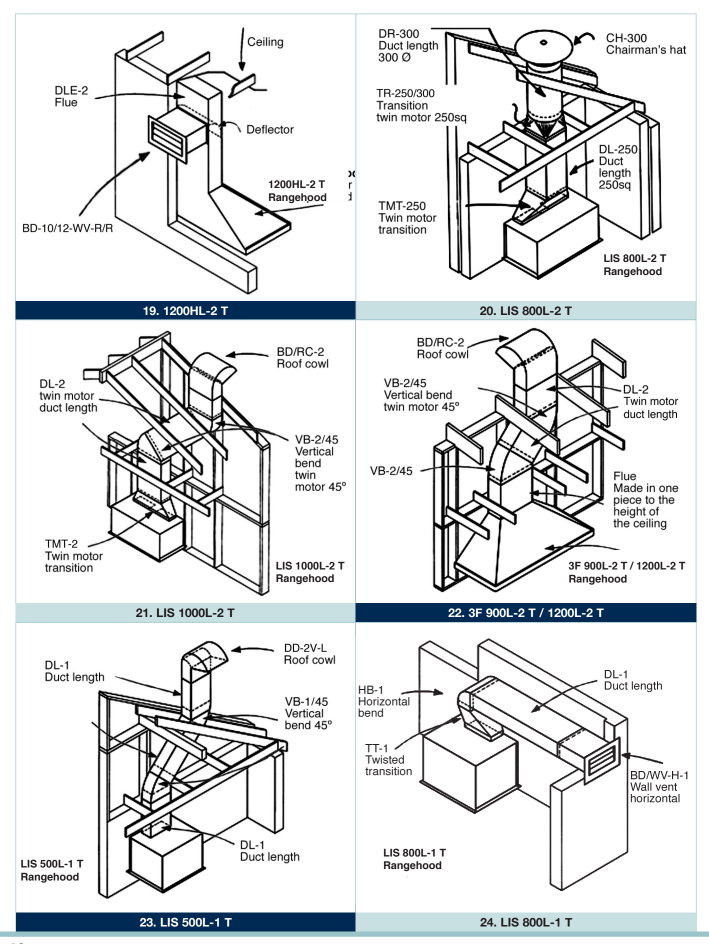






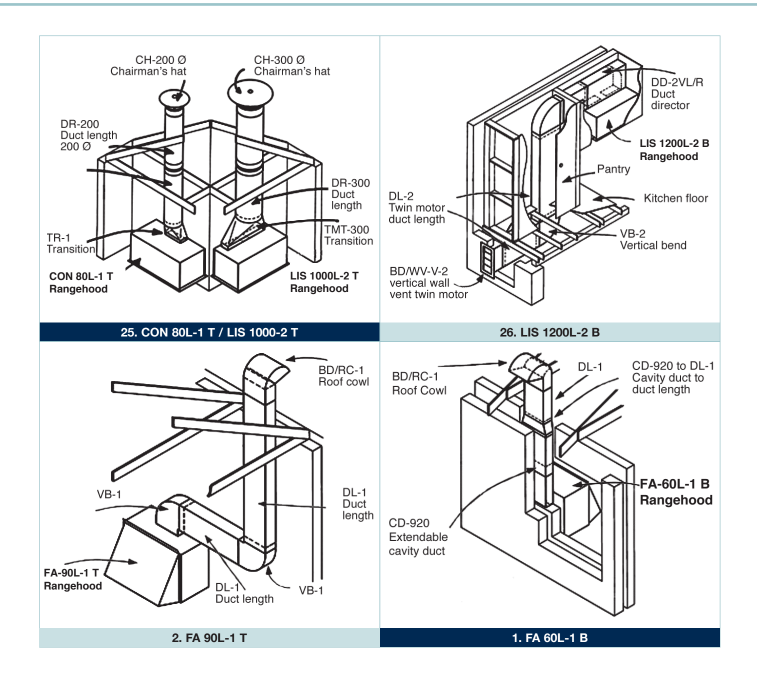








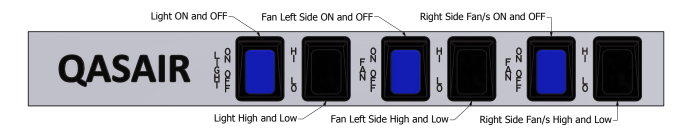








OPERATION DETAILS



RANGEHOOD CLEANING

Qasair Rangehoods are made from stainless steel, either type 304 or type 316.

- * Type 304 is classified as 18/8 stainless steel
- * Type 316 is classified as 18/10 stainless steel

This means that the stainless steel is made of 18% nickel and either 8% or 10% of chromium respectively. Stainless steel gets its protective coating from the chromium oxidising in the air to form a protective surface of chromium oxide. This can be attacked by different substances, such as salt water or sea air. The stainless steel will start to show pit marks which are referred to in the industry as tea staining. This will happen to marine grade stainless steel type 316 in the same way it will happen to stainless steel type 304, it will just take longer to happen.

The way to overcome this is to clean the stainless steel with warm soapy water and then polish it with a cloth so that the chromium will oxidise again.

When exposed to sea water or sea side conditions this is only a stop gap measure as the attack will start again.

With stainless steel rangehoods exposed in alfresco areas we recommend spraying the hood with vegetable oil and rubbing it all over the rangehood, if it is going to be unused over a period of time.

FILTER CLEANING

For the best results, please clean filters regularly.

Condari recommends cleaning filters once per month, or immediately after heavy use.

You can do this by hand washing in warm soapy water, or by placing filters in the top rack of the dishwasher using a detergent of pH 8 or less.

Note: Washing the filters in the dishwasher may cause discolouration of the filters.

We recommend washing filters in the dishwasher without detergent or use one of the powder detergent.

Ensure the filters are completely dry before placing them back.

Do not operate the rangehood without the filters installed.

Condari does not recommend the use of corrosive, caustic or acidic products, particulary industrial or citric products.

Condari has experienced problems with many of the dishwashing detergents now on the market. Particularly with the tablet type detergents as many come from overseas, which are made for a hard water environment. We have found that these detergents have a deleterious effect on the filters and the result is that the filters last for about 50 to 60 washes.

This is equivalent to about 5 to 6 years life.





CONDARI PTY LTD APPLIANCE GUARANTEE

The benefits conferred by this warranty are in addition to all other rights and remedies in respect of the product which the consumer has under the Competition and Consumer Act 2010 and similar state and territory laws.

Condari in Melbourne (and by their agency in Country Areas and other States) warrants that the appliance will be free from defects in materials and workmanship for a period of 36 months from the date of purchase of the appliance to the consumer.

If there is a breach of this warranty, Condari will rectify, free of charge, at it's nearest service centre or authorised service agency any fault caused by faulty workmanship or material at the time of manufacture occurring in the appliance within 36 months from the date of purchase of the appliance to the customer.

This warranty is conditional upon the appliance being used only for personal, domestic and household purposes and installed and operated in accordance with Qasair Instructions and does not apply to articles which by their nature are consumable.

If a defect is caused by neglect, misuse, or failure to follow operating instructions where special precautions are detailed for user attention then a charge shall be made for the service call.

For example:

With the filters the user is specifically requested:

- To clean filter regularly by handwashing or placing in a dishwasher at least once a month.
- To turn rangehood off after each use.
- Warranty under filter cleaning on page 42

Where a claim is made under warranty, Condari reserves the right to determine whether or not the fault is caused by faulty workmanship or material or that the part is defective.

The consumer shall be fully responsible for all expenses whatsoever incidental to the removal of parts from the unit or to their replacement. Amongst other things, such responsibility shall extend to damaged walls, tiles, fixtures and fittings whether or not the unit has been built into a cupboard and irrespective of the stage either of its installation or the fitting of any other item whatsoever in its vicinity.

No other person, or firm or corporation is authorised by Condari to offer or give on its behalf any other greater warranty than that given by Condari under this warranty.

Condari provides to all Qasair rangehoods a 10 year motor replacement warranty. This is a change over warranty.

The installation of the rangehood must comply with the information in this guide. Failure to follow the instructions may result in loss of the warranty.

We do point out that incorrect installation such as the ducting being the incorrect size or the duct run being too long will result in the motor failing and possible burning out.

The change over will be carried out by a authorised technician and will be charged at the rates applicable at time of the change over.





EXCLUSIONS

There are some exclusions from the Condari Guarantee. (on previous page)

Qasair rangehoods are not to be used over barbecues approved for outdoor use only.

Condor rangehoods are designed to be used over all domestic barbecues available in Australia.

For barbecues approved for outdoor use only we recommend the installation of a Condor rangehood. Condor rangehoods are designed to move a greater volume of air to cope with the extra heat and smoke that a barbecue will produce.

Qasair rangehoods are designed for use over all domestic cooking appliances with a megajoule rating up to 50mj. Qasair does manufacture rangehoods for high powered appliances that exceed this rating, please consult with your Qasair representative to determine which rangehood is suited to your needs or whether a special rangehood will need to be manufactured.

Condari will manufacture special rangehoods to go over commercial cooking appliances situated in domestic kitchens.







STANDARD WARRANTY

	ed from:
Model:	
Serial No	:
	haser must fill in the above information and keep this with the original purchase document.
This form	n must be produced if and when a claim is made under this warranty.
	Rangehoods are made in Ringwood, Australia.
	3 9482 7088
Fax: +61	3 9482 7011 les@condari.com.au

The Warranty is from the date of purchase and the service technician will need to see proof of purchase before we provide service under the guarantee.

If no proof of purchase can be provided, then the service call will be charged at standard rates, if proof is provided later reimbursement will be made.







EXTENDEDWARRANTY

Condari provides an extended warranty from 36 months to 72 months if installed by an authorised Qasair installer and the below form is completed.

The authorised installer also offers a warranty on their workmanship for the same period of 72 months with a guarantee that the installation is in compliance with 'Qasair installation instructions'.

Model Number:	Serial Number:
Purchased from:	Purchase Date:
Installer Name:	Installed Date:
Installer Signature:	
Installer is to confirm the following:	
_	alled as per Qasair Instructions.

The installation warranty does not cover the ageing process in a building or any problems due to storm damage.

The Extended Warranty is from the date of purchase and the service technician will need to see proof of purchase before we provide service under the guarantee.

If no proof of purchase can be provided, then the service call will be charged at standard rates, if proof is provided later reimbursement will be made.





NOTES	



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HEAD OFFICE

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SA/NT	Tel: 1300 360 563	Email: salessa@qasair.com.au		
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New Z	ealand			
Kouzina Appliances		Email: sales@kouzina.co.nz		
Singar	ore			
Eldric Marketing Pte I td		Fmail: enquiry@eldric.sq		

condari reserves the right to change specification without notice

QASAIR RANGEHOODS MADE IN RINGWOOD 3134







