





**PIONEERS IN RANGEHOODS** 

# Qasair Rangehoods – First:

To introduce all-metal motors.

• • •

To use four pole motors, combining high air movement with low noise level.

• • •

To manufacture rangehoods from 0.9 mm stainless steel.

• • •

To introduce dishwasher-safe filters.

• • •

To provide non-flammable duct pieces.

• • •

To ensure that duct pieces are the right size for the air movement.

• • •

To manufacture rangehoods which work correctly over induction cooktops to eliminate condensation.

• • •

To make rangehoods in stainless steel type 304 – non-magnetic.

# MADE IN BINGS OF STATE OF THE S

Since 1972, Qasair Rangehoods have been manufactured in Australia to ensure all the by-products of cooking are removed from the kitchen.

Qasair Rangehoods have always kept up with the introduction of new highperformance cookware and will provide a perfect result over all the domestic cookware available in Australia.

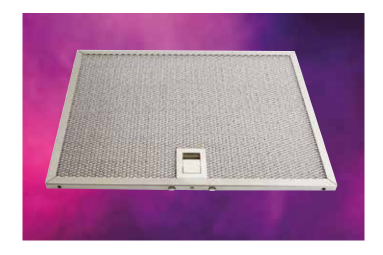




#### **QASAIR FEATURES**

#### MEGASORBER P FIREPROOF **ACOUSTIC PANEL**

Megasorber P is sound absorption material consisting of a patented acoustically tuned fireproof sound-absorbing Soundmesh G8 (Australian Patent No. 2009206497). It is fireproof and designed for maximum noise absorption at low to mid frequencies.



#### **QASAIR FILTERS**

Qasair filters have eight layers of metal to capture small and large grease particles. They have a resistance to airflow of 30 Pascals, which dramatically reduces the noise. They are dishwasher-safe.





#### **QASAIR LED LIGHTS**

Qasair utilises energy-efficient LED lights with an estimated lifespan of 60,000 hours. They are 6.7 watts and available in either cool or warm, as shown above.

#### **QASAIR MOTOR**

The Qasair motor is manufactured exclusively for Qasair Rangehoods. It is a four pole, allmetal motor, and is completely sealed. It combines an exceptionally high air movement with a very low noise output.





#### **QASAIR DUCTING**

All Qasair ducting is CAD-designed. It is allmetal and manufactured from zinc alume. It is non-flammable.

#### **QASAIR WALL VENTS**

Qasair wall vents are made from type 445M2 stainless steel for installations in seaside areas. This steel contains 22% chromium and 1% molybdenum, so it is far more resistant to corrosion and therefore has a greater lifespan than type 304 or marine grade stainless steel.

#### **TESTING AT THE CSIRO**

Qasair Rangehoods have an air movement from 900 cubic metres up to 2700 cubic metres of air per hour

One motor 900 cubic metres of air per hour

Two motors 1800 cubic metres of air per hour

Three motors 2700 cubic metres of air per hour

Qasair Rangehoods will do the job over all domestic cookware available in Australia.

#### As a general rule we suggest 2 motors over the following:

Wok burners 15 megajoule and over - fish burner - electric grillers - Asian and Indian cooking, and hot plates over 1000 mm wide.

Qasair Rangehoods have consulted with the CSIRO over many years on various aspects of rangehood design and performance. Consequently, we are at the forefront of design for efficiency.

Starting in December 1990, Qasair Rangehoods were tested for air performance. The results were well above the requirements of the Australian Standard AS 2682-1984. Over time, the performance of our motors has improved even more.

#### Reports undertaken by the CSIRO include:

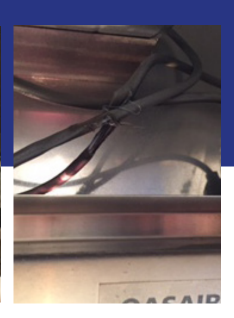
- Air Performance Test on Qasair Rangehood. December 1990:
- Evaluation of Capture Efficiencies for Kitchen Rangehoods. August 1994;
- The Quiet Kitchen a new generation of residential kitchen rangehoods. September 2000;
- The Quiet Kitchen a new generation of residential kitchen rangehoods. October 2001;
- The Quiet Kitchen a new generation of residential kitchen rangehoods. July 2002;
- Performance of 1m Cupboard Kitchen Rangehood Associated duct fitting losses. July 2003;
- Report of Laboratory Measurement of Sound Power Level. August 2007.



# Qasair saved my home







The fire took place Saturday evening 28th January at approx 8pm while we were out for a walk.

There was a pot boiling meat on the right hand burner and while we were out the water evaporated and the pot caught fire.

The rangehood was on and luckily sucked all the smoke and fire out the vent. The vent was a solid duct as recommended by your company.

The fire brigade attended and put out the fire, after being alerted by my neighbors.

I was informed by the fire officers that if the rangehood was not on and the ducting was not solid as was the case, that the flexible ducting would have failed and the stud frame would have caught fire ....

we were very lucky we installed this unit as recommended.

Nicholas Nicolaou

#### FOUNDATION FOR EXCELLENCE



Photography by V-Style Photography Sellibrand Cabinetworks

Qasair Rangehoods are Australia's premium rangehood.

We also export to New Zealand and South East Asia.

Made in Australia, Qasair has the unique capability to manufacture bespoke rangehoods to meet every design requirement.

The premium quality, flexibility of design and exceptional performance of our product ensures that Qasair Rangehoods are featured in the finest homes and developments in Australia and beyond.

Qasair is committed to maintaining exceptional functionality while continuing to reduce noise levels and thus maintain it's position at the forefront of innovation and design.

Qasair Rangehoods are proud to be the only wholly Australian owned and manufactured rangehood in Australia.

Qasair Rangehoods are manufactured in Ringwood 3134

#### **DESIGNED TO WORK**

Qasair Rangehoods are designed to remove the four by-products of cooking:

- HEAT. It consists of expanded air molecules which move rapidly in both an upward and outward pattern;
- STEAM. The act of heating expands water molecules almost 1800 times, as they become steam. As this vapour escapes, it carries grease and odours which are absorbed into clothing, walls and furnishings;
- GREASE. Vapourised cooking grease is the major problem created by cooking. This grease is an organic matter which settles on every surface and causes discolouration and an unsightly mess;
- ODOURS. These cling to walls and furnishings, and this problem can only be resolved by ducting to the outside atmosphere.

#### Qasair Rangehoods feature the two necessary factors:

- Unequalled performance with high air movement;
- Extremely low noise level.

With correct product selection and installation of both rangehood and ducting, the final outcome will be a quiet, clean, odour-free kitchen.



Qasair Rangehoods recommend an installation height of between 600 mm to 800 mm over the cooktop. If a hood is installed at greater than 800 mm, leakage of the by-products of cooking may occur.

When a rangehood is installed in a galley-style or partially enclosed kitchen, the installation height may be increased to 1000 mm, depending on the specification of the cooktop.

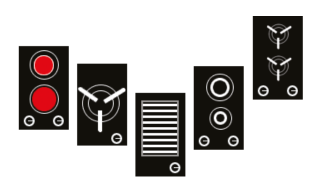
When a rangehood is installed in an island situation, the installation height should not exceed 800 mm, as movement around the hood may result in cooking fumes being drawn away from the catchment area of the hood.

Qasair canopy-style and undermount rangehoods may be installed at 600 mm above the trivet of a gas cooktop, because the filters, motors and ducting are all-metal, and therefore, non-flammable.

When installing any Qasair Rangehood over an induction cooktop, the minimum installation height must be 750 mm. This is to eliminate the possibility of condensation occurring.

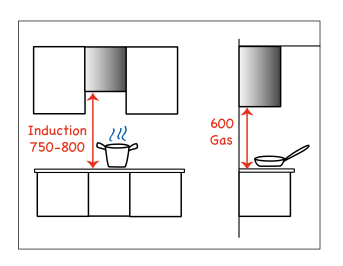
There are some appliances which have openflame grillers or barbecues. In this case, Gas Regulations stipulate a minimum installation height of 1200 mm.

**GENERAL RULES** 

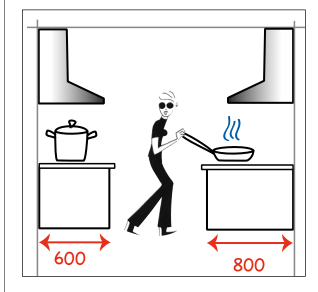


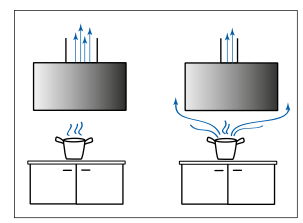
There is an array of new appliances being introduced in Australia, and Qasair Rangehoods are designed to work correctly over all of them.

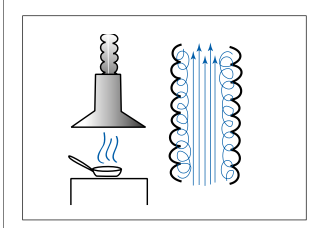
From electric and ceramic cooktops, to induction cooktops, which require special cookware, combisets including teppanyaki plates, wok burners, fish burners and indoor barbecues with a very high heat output, only Qasair manufacture a rangehood which provides a solution for every kitchen.

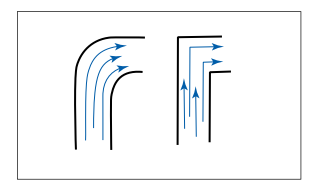


When an induction cooktop is in use, condensation may occur. This is due to the fact that there is no residual heat from the cooktop - the heat is in the pot or pan. When present, the hot steam hits the cold metal of the filters, condensation can occur, and water will drip from the hood.









Qasair Rangehoods are designed to capture all byproducts of cooking produced by every domestic cooking appliance available in Australia.

'Standard' benchtops have a depth of 600 mm. If the benchtop exceeds that depth, this will need to be considered in the specification of the rangehood. This is to ensure that the selected hood has a sufficient depth to perform correctly over the cooktop.

Similarly, a 'standard' overhead cabinet is 300 mm. If the joinery is going to exceed that depth, this will need to be considered in the specification of the rangehood.

If the cooking appliance has a width of 1000 mm or above, Qasair recommends a minimum of two motors in the rangehood.

If there is a barbecue, wok burner or teppanyaki plate in the cooking appliance, Qasair recommend a minimum of two motors in the rangehood.

- Always use the correct sized ducting, or the air movement will be reduced.
- 2 Always use non-flammable ducting. In the case of fire, the duct will remain intact, unlike plastic ducting which will be burnt through.
- 3 Never use flexible or semi-rigid ducting, as the ridges on these ducts cause eddies along the sides, creating a disturbance which can reduce the airflow by up to 50%.
- 4 Always duct to the outside atmosphere in the shortest distance, and with as few bends as possible. A longer duct run will result in a reduction of the air movement.
- 5 Always have streamlined bends. Sharp 90 degree bends will reduce the airflow by up to 25%.
- 6 Never duct into the ceiling this is a fire hazard.

#### **QASAIR CONDITIONS**

#### Please note the following conditions:

Product specifications in this brochure are correct at the date of publication (as printed below), but are subject to change at any time;

The Installation Instructions supplied with each rangehood provide complete details of each product. In all cases, the installer or cabinetmaker should work from the rangehood, rather than product specifications;

Specifications are provided only to give an indication of the space required. They must not be used for installation;

Check with your Appliance Retailer to ensure that this brochure applies to currently available products.

Alterations to rangehoods will result in a quotation.

Melbourne, 2019

Classic approach

# HERITAGE

RANGE

# **Pyramid**



The Pyramid model is available top ducted with the flue or back ducted without as shown.

Both have a single motor providing an air movement of up to 900 cubic metres per hour.



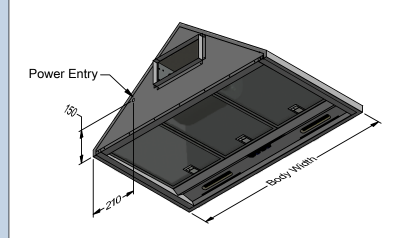
#### Qasair

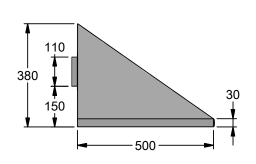
recommends that the rangehood be placed at 750 mm above the hotplate for optimum performance.

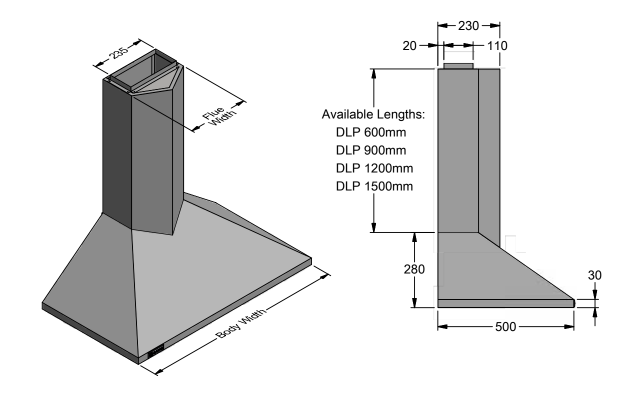


# Pyramid Technical Specification Sheet

PYR Wall Mounted







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	<b>Electrical Connection</b>	Junction Box
LED Light	Cool	Minimum Height (H =)	N/A
Nightlight	YES	Maximum Height (H =)	N/A
Light Qty	2	PowderKote ® Available	N/A
Light Centres	510mm	All-thread Fixing Centres	N/A
Filter Qty	3	Corner Type	Square

# Heritage

Single motor models



The 600H, 700H and 900H come with a single motor.

They have a maximum air movement of 900 cubic metres of air per hour on high speed.





700H



900H





# Heritage Technical Specification Sheet

Wall Mounted Н , E<sup>lne</sup> M<sup>iath</sup> 110 Available Lengths: DLE 600mm DLE 900mm Minimum Height: 300mm **DLE 1200mm** Maximum Height: 1800mm **DLE 1500mm** . Elne Miath 150 500

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 <b>x 355mm</b>	272mm x 355mm
Motor Box / Flue Width	240mm	240mm	240mm	Conversion Top/Back Back/Top	NO	NO	NO
Motor Qty	1	1	1	<b>Electrical Connection</b>	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	PowderKote ® 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

# Heritage

Twin motor models



1000H

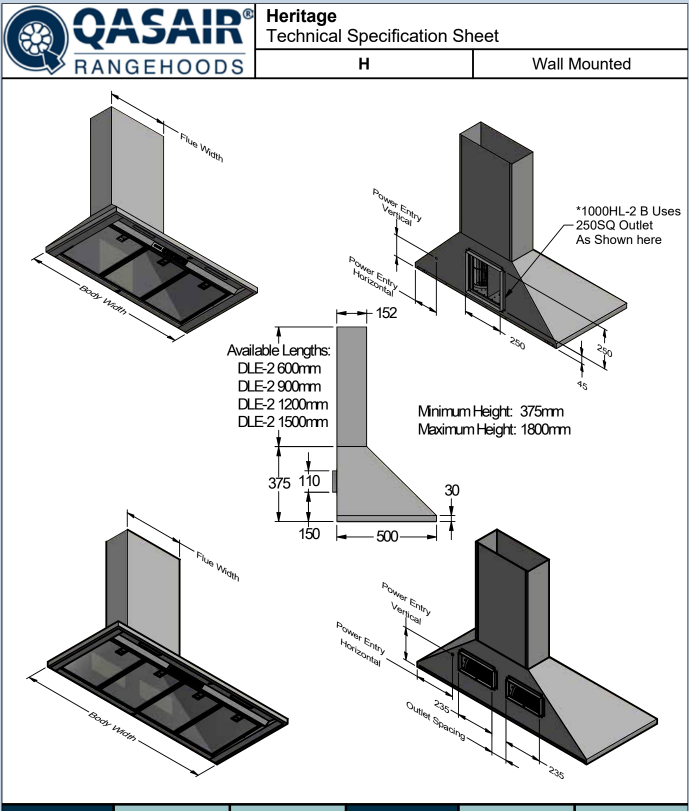


1200H

The 1000H and 1200H are fitted with two motors.

They have a maximum air movement of 1800 cubic metres of air per hour on high speed.

This is more than sufficient to effectively ventilate the kitchen and remove all odours and smoke. At the same time, the motors are so quiet that normal conversation can take place in the kitchen and around the servery.



Model	1000HL-2	1200HL-2	Model	1000HL-2	1200HL-2
Body Width	1000mm	1200mm	Filter Size	290mm <b>x 355mm</b>	272mm x 355mm
Motor Box / Flue Width	370mm	370mm	Conversion Top/Back Back/Top	NO	NO
Motor Qty	2	2	<b>Electrical Connection</b>	Junction Box	Junction Box
LED Light	Cool	Cool	Minimum Height (H =)	130mm	190mm
Nightlight	YES	YES	Maximum Height (H =)	150mm	250mm
Light Qty	2	2	PowderKote (R) Available	N/A	N/A
Light Centres	510mm	648mm	All-thread Fixing Centres	N/A	100mm
Filter Qty	3	4	Corner Type	Square	Square



Undercupboard rangehoods

# EXECUTIVE

RANGE

# **Foldaway**

Qasair Foldaway is the most efficient model in the range – with the fold out front, it has the largest catchment area of all Qasair rangehoods, and the largest filter area.

The front is designed to incorporate a cabinet panel for total integration with the kitchen, and is hinged so that the front folds out over the cooking area, trapping all steam, grease and odours. The front pulls out easily due to the exclusive Posmec hinges – only Qasair has them. Opening the Foldaway automatically activates the fans and lights. These switch off when the unit is closed. The rangehood can also be operated manually by a simple switch so it will work in the closed position – another unique Qasair feature.

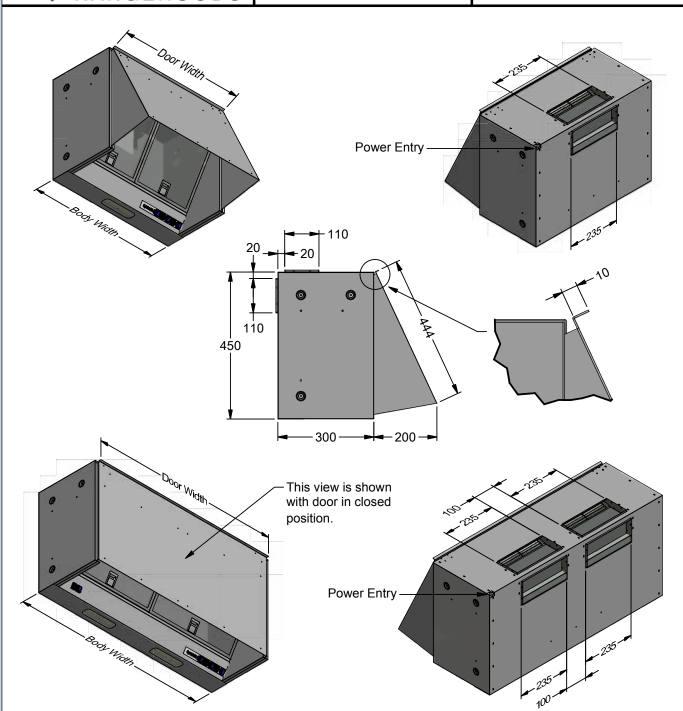






# Foldaway Technical Specification Sheet

FA Undercupboard



Model	FA 60L-1	FA 90L-1	FA 90L-2	Model	FA 60L-1	FA 90L-1	FA 90L-2
Body Width	598mm	898mm	898mm	Filter Size	274mm x 290mm	424mm x 290mm	424mm x 290mm
Door Width	573.4mm	873.4mm	873.4mm	Conversion Top/Back Back/Top	YES	YES	YES
Motor Qty	1	1	2	Electrical Connection	10 Amp Lead	10 Amp Lead	10 Amp Lead
LED Light	Cool	Cool	Cool	Minimum Height (H =)	N/A	N/A	N/A
Nightlight	YES	YES	YES	Maximum Height (H =)	N/A	N/A	N/A
Light Qty	1	2	2	PowderKote (R) Available	N/A	N/A	N/A
Light Centres	Centre	350mm	350mm	All-thread Fixing Centres	N/A	N/A	N/A
Filter Qty	2	2	2	Corner Type	Square	Square	Square



# Conley

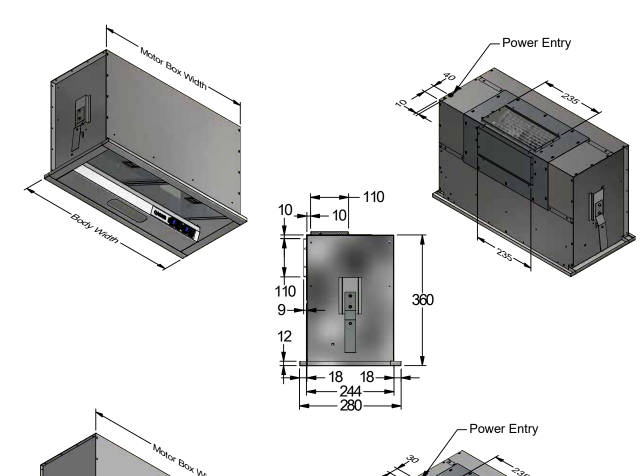
The Conley is fitted with either one or two motors, providing an air movement from 450-900 cubic metres of air per hour in the single motor unit, and up to 1800 cubic metres of air per hour in the twin motor unit.

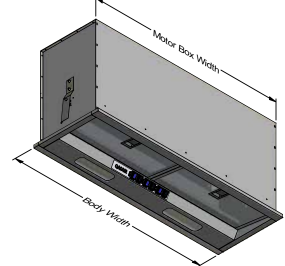


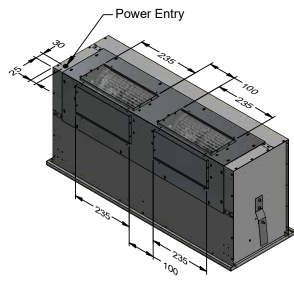


# Conley Technical Specification Sheet

CON Undercupboard





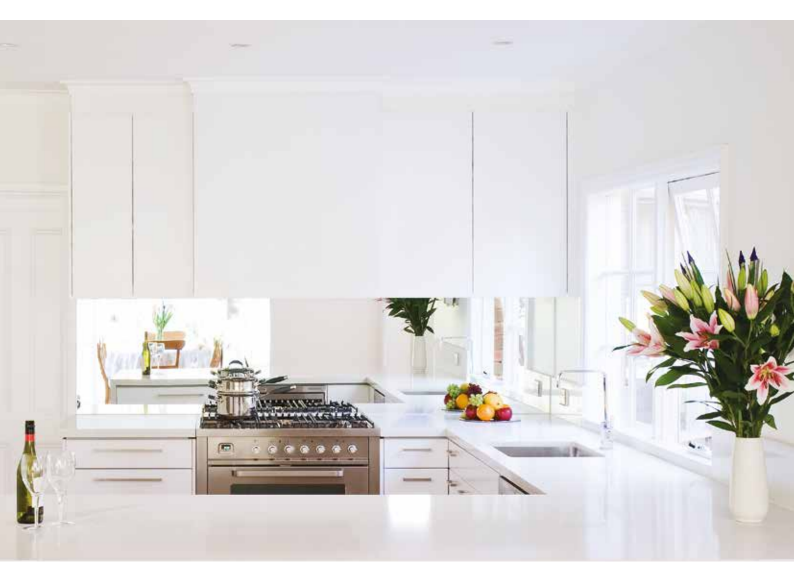


Model	CON 60L-1	CON 80L-1	CON 80L-2	Model	CON 60L-1	CON 80L-1	CON 80L-2
Body Width	600mm	800mm	800mm	Filter Size	269mm <b>x 250mm</b>	379mm x 157mm	379mm x 1 <b>57m</b> m
Motor Box / Flue Width	580mm	780mm	780mm	Conversion Top/Back Back/Top	YES	YES	YES
Motor Qty	1	1	2	Electrical Connection	10 Amp Lead	10 Amp Lead	10 Amp Lead
LED Light	Cool	Cool	Cool	Minimum Height (H =)	N/A	N/A	N/A
Nightlight	YES	YES	YES	Maximum Height (H =)	N/A	N/A	N/A
Light Qty	1	2	2	PowderKote ® Available	N/A	N/A	N/A
Light Centres	Centre	379mm	379mm	All-thread Fixing Centres	N/A	N/A	N/A
Filter Qty	2	2	2	Corner Type	Square	Square	Square



# **NDCH**

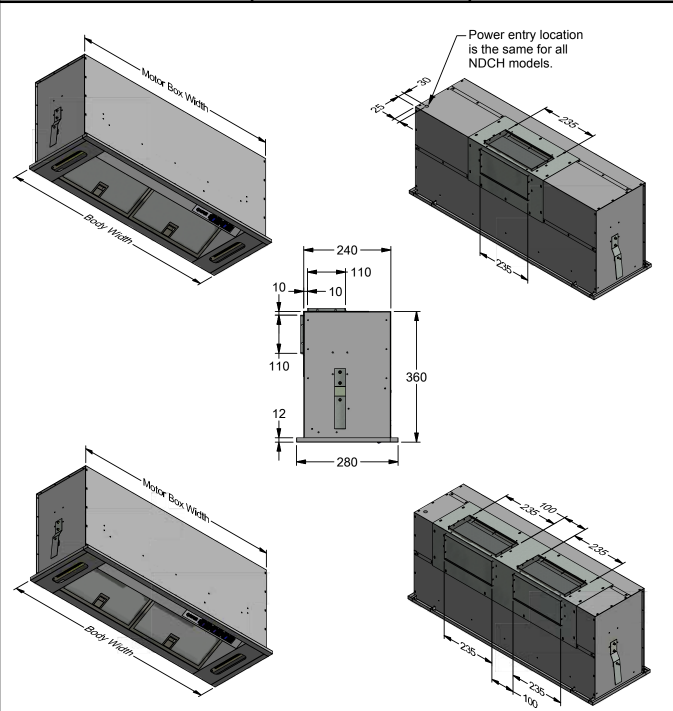
The NDCH model has a height of 360 mm, which allows for a deeper filter area. The LED lights are located at the sides of the hood.



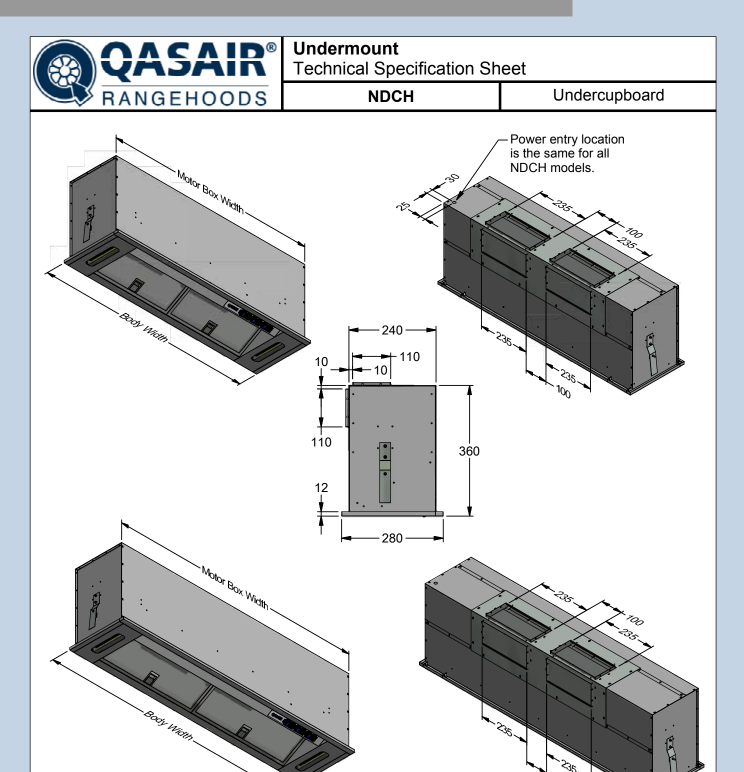


# **Undermount**Technical Specification Sheet

NDCH Undercupboard



Model	NDCH 90L-1	NDCH 90L-2	Model	NDCH 90L-1	NDCH 90L-2
Body Width	900mm	900mm	Filter Size	340mm x 260mm	340mm x 260mm
Motor Box / Flue Width	880mm	880mm	Conversion Top/Back Back/Top	YES	YES
Motor Qty	1	2	<b>Electrical Connection</b>	10 Amp Lead	10 Amp Lead
LED Light	Cool	Cool	Minimum Height (H =)	N/A	N/A
Nightlight	YES	YES	Maximum Height (H =)	N/A	N/A
Light Qty	2	2	PowderKote (R) Available	N/A	N/A
Light Centres	770mm	770mm	All-thread Fixing Centres	N/A	N/A
Filter Qty	2	2	Corner Type	Square	Square



Model	NDCH 100L-2	NDCH 120L-2	Model	NDCH 100L-2	NDCH 120L-2
Body Width	1000mm	1200mm	Filter Size	379mm x 260mm	479mm x 260mm
Motor Box / Flue Width	980mm	1180mm	Conversion Top/Back Back/Top	YES	YES
Motor Qty	2	2	<b>Electrical Connection</b>	10 Amp Lead	10 Amp Lead
LED Light	Cool	Cool	Minimum Height (H =)	N/A	N/A
Nightlight	YES	YES	Maximum Height (H =)	N/A	N/A
Light Qty	2	2	PowderKote (R) Available	N/A	N/A
Light Centres	860mm	1060mm	All-thread Fixing Centres	N/A	N/A
Filter Qty	2	2	Corner Type	Square	Square

"Qasair has grown
exponentially to keep satisfying
the market with the increase
and changing domestic
cooking appliances and now
exports to New Zealand and
South East Asia. "



### **Eaton**

The Eaton rangehood features unequalled performance in air movement and extremely low noise level.

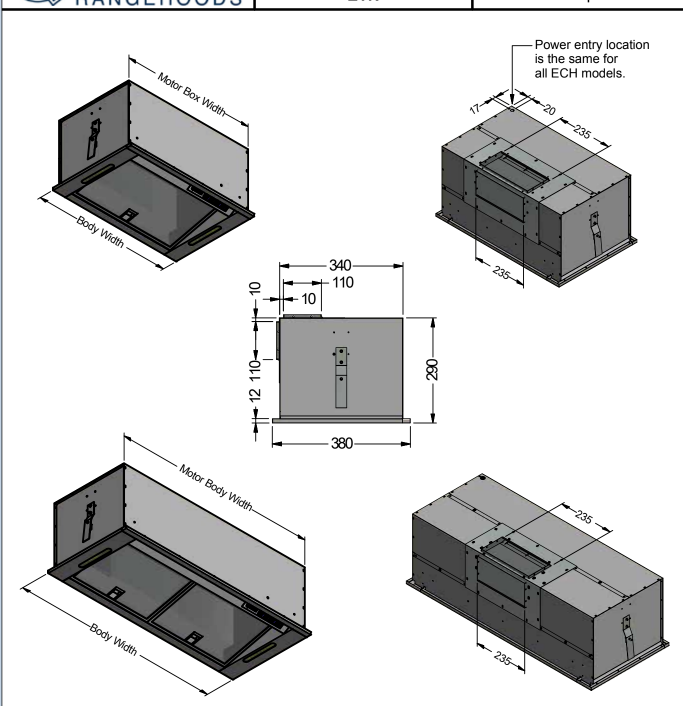
The Eaton rangehood is fitted with LED strip lighting and recessed front switching. Filters are dishwasher safe.



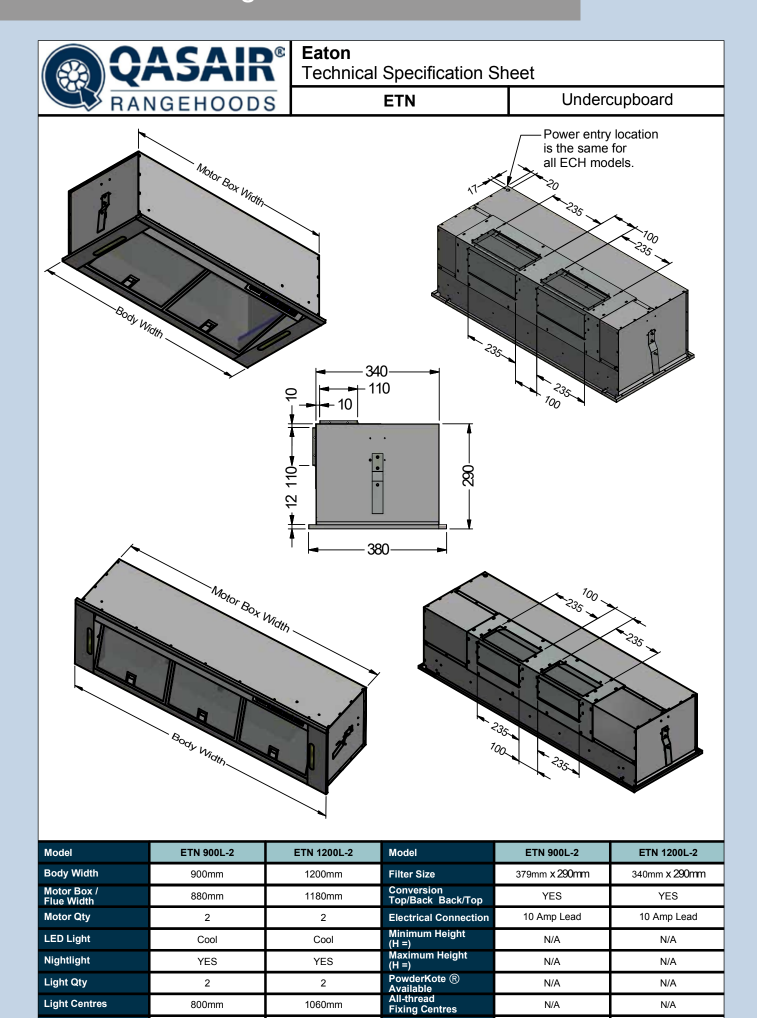


# **Eaton**Technical Specification Sheet

ETN Undercupboard



Model	ETN 600L-1	ETN 900L-1	Model	ETN 600L-1	ETN 900L-1
Body Width	600mm	900mm	Filter Size	479mm x 290mm	379mm x 290mm
Motor Box / Flue Width	580mm	880mm	Conversion Top/Back Back/Top	YES	YES
Motor Qty	1	1	Electrical Connection	10 Amp Lead	10 Amp Lead
LED Light	Cool	Cool	Minimum Height (H =)	N/A	N/A
Nightlight	YES	YES	Maximum Height (H =)	N/A	N/A
Light Qty	2	2	PowderKote ® Available	N/A	N/A
Light Centres	520mm	800mm	All-thread Fixing Centres	N/A	N/A
Filter Qty	1	2	Corner Type	Square	Square



2

3

**Corner Type** 

Filter Qty

Square

Square

"Qasair is committed to maintaining exceptional functionality whilst continuing to improve noise levels and maintain position at the forefront of design."



# Lismore

Qasair Lismore rangehoods are 430 mm deep, which provides an extra large filter area and therefore, greater coverage of the cooking surface.

The Lismore rangehood is manufactured from stainless steel and is fitted with LED lights. It is available with one, two or three motors to ensure the perfect result over every cooking appliance on the Australian market.



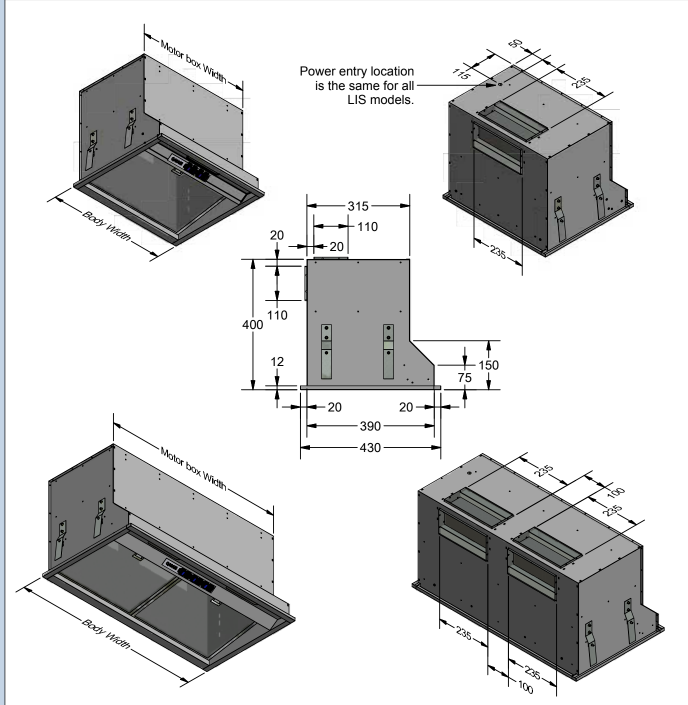


#### Lismore

**Technical Specification Sheet** 

LIS

Undercupboard



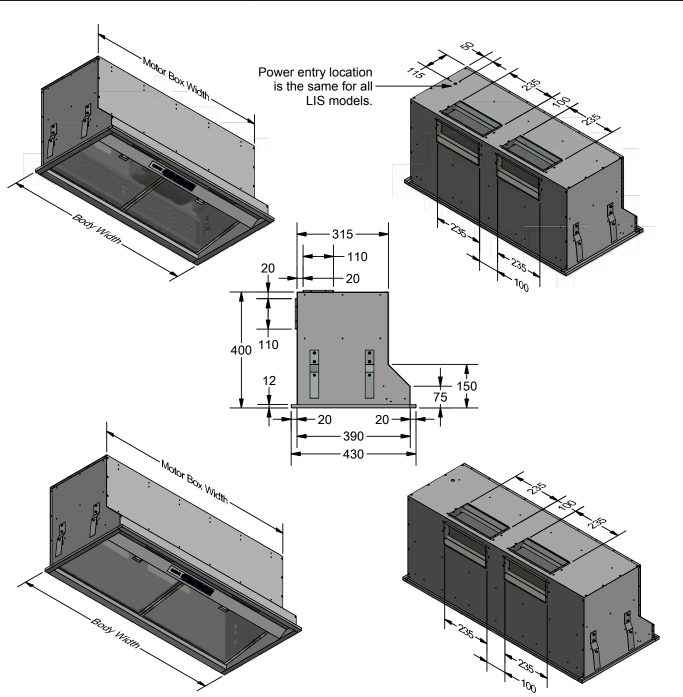
Model	LIS 500L-1	LIS 800L-1	LIS 800L-2	Model	LIS 500L-1	LIS 800L-1	LIS 800L-2
Body Width	500mm	800mm	800mm	Filter Size	459mm x 290mm	379mm x 290mm	379mm x 290mm
Motor Box / Flue Width	480mm	780mm	780mm	Conversion Top/Back Back/Top	YES	YES	YES
Motor Qty	1	1	2	<b>Electrical Connection</b>	10 Amp Lead	10 Amp Lead	10 Amp Lead
LED Light	Cool	Cool	Cool	Minimum Height (H =)	N/A	N/A	N/A
Nightlight	YES	YES	YES	Maximum Height (H =)	N/A	N/A	N/A
Light Qty	1	2	2	PowderKote (R) Available	N/A	N/A	N/A
Light Centres	Centre	380mm	380mm	All-thread Fixing Centres	N/A	N/A	N/A
Filter Qty	1	2	2	Corner Type	Square	Square	Square



## **Lismore** Technical Specification Sheet

LIS

Undercupboard

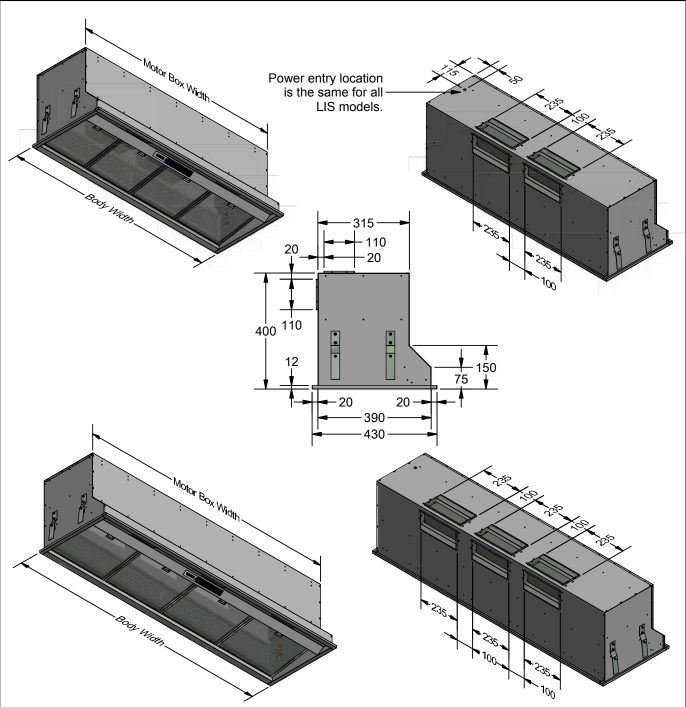


Model	LIS 900L-2	LIS 1000L-2	Model	LIS 900L-2	LIC 4000L 0
Model	LIS 900L-2	LIS 1000L-2	Model	LIS 900L-2	LIS 1000L-2
Body Width	900mm	1000mm	Filter Size	424mm x 290mm	479mm x 290mm
Motor Box / Flue Width	870mm	980mm	Conversion Top/Back Back/Top	YES	YES
Motor Qty	2	2	<b>Electrical Connection</b>	10 Amp Lead	10 Amp Lead
LED Light	Cool	Cool	Minimum Height (H =)	N/A	N/A
Nightlight	YES	YES	Maximum Height (H =)	N/A	N/A
Light Qty	2	2	PowderKote ® Available	N/A	N/A
Light Centres	424mm	480mm	All-thread Fixing Centres	N/A	N/A
Filter Qty	2	2	Corner Type	Square	Square



# **Lismore**Technical Specification Sheet

**LIS** Undercupboard



Model	LIS 1200L-2	LIS 1200L-3	LIS 1500L-3	Model	LIS 1200L-2	LIS 1200L-3	LIS 1500L-3
Body Width	1200mm	1200mm	1500mm	Filter Size	290mm x 290mm	290mm x 290mm	365mm x 290mm
Motor Box / Flue Width	1180mm	1180mm	1480mm	Conversion Top/Back Back/Top	YES	YES	YES
Motor Qty	2	3	3	<b>Electrical Connection</b>	10 Amp Lead	10 Amp Lead	10 Amp Lead
LED Light	Cool	Cool	Cool	Minimum Height (H =)	N/A	N/A	N/A
Nightlight	YES	YES	YES	Maximum Height (H =)	N/A	N/A	N/A
Light Qty	2	2	3	PowderKote ® Available	N/A	N/A	N/A
Light Centres	580mm	580mm	452mm	All-thread Fixing Centres	N/A	N/A	N/A
Filter Qty	4	4	4	Corner Type	Square	Square	Square



Powerful Quiet Beautiful

# DUCTING

**PIECES** 



# SINGLE MOTOR DUCTING

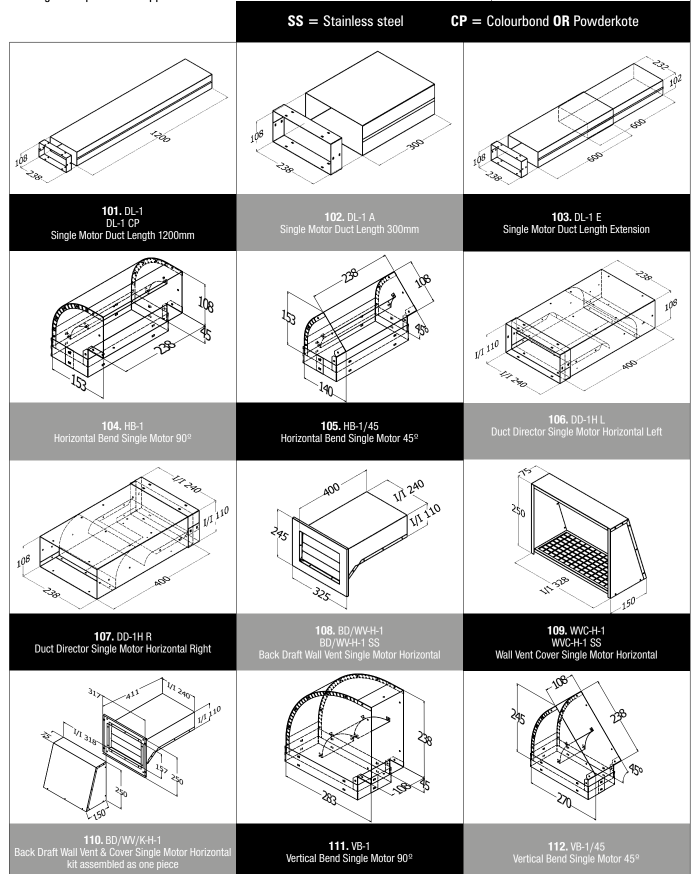
I/I = Inside to Inside Measurement

This Zinc Alume Strip is provided to join some duct pieces together. It will be clearly shown on the drawing of the piece it is supplied with.

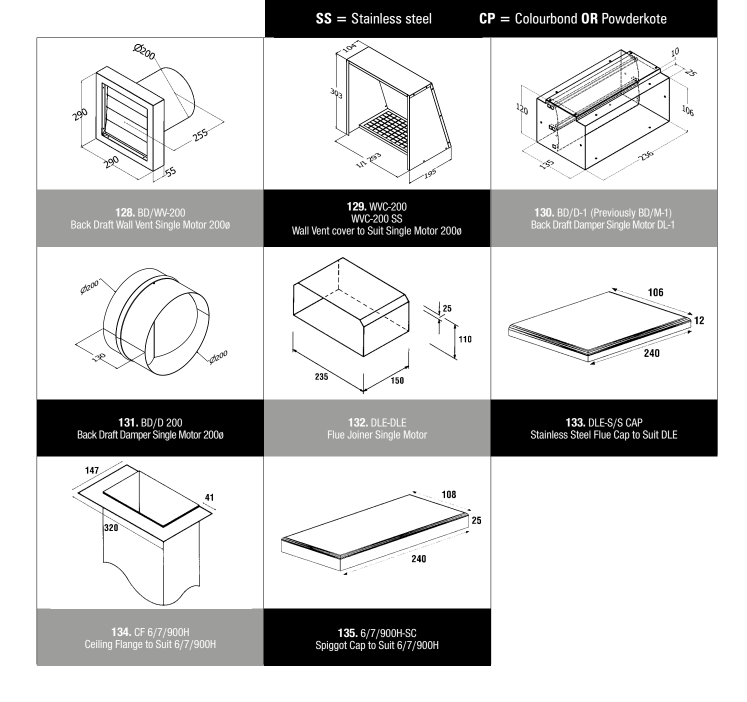
# ROOF COWLS, WALL VENTS AND WALL VENT COVERS

SS = Stainless Steel

Ducting with the SS code is made in stainless steel type 445M2 which has a chromium content of 22% which is far greater than marine grade stainless steel and provides better protection.



200ø Bend 90º





## **TWIN MOTOR DUCTING**

I/I = Inside to Inside Measurement

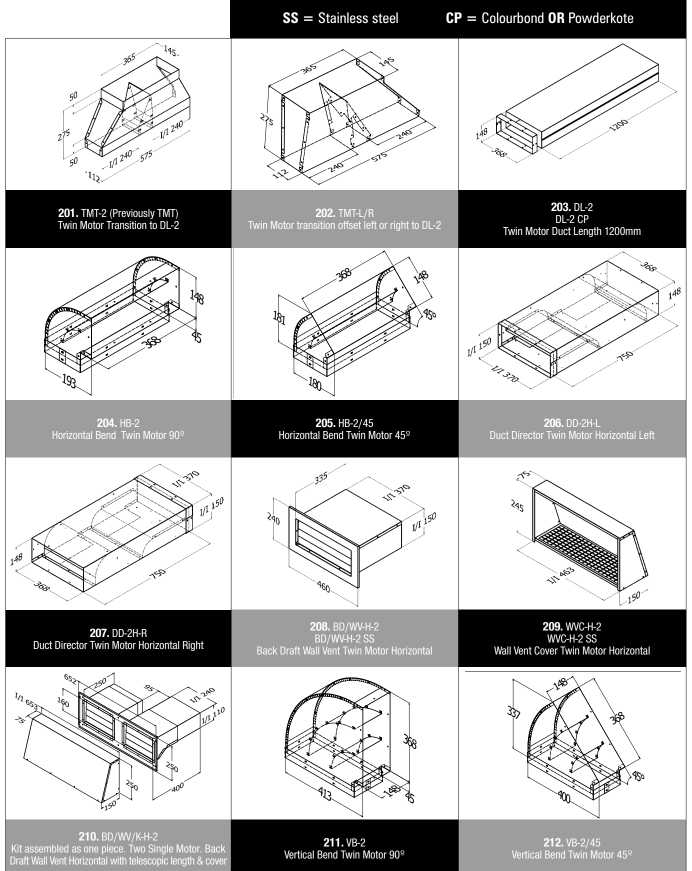
#### NOTE:

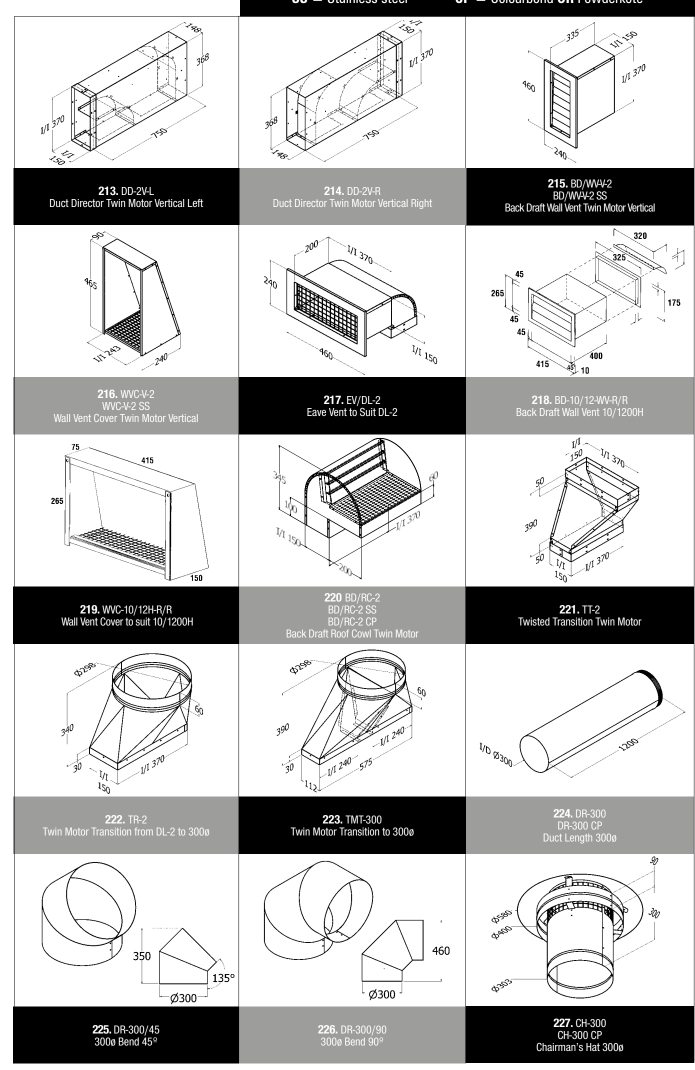
This Zinc Alume Strip is provided to join some duct pieces together. It will be clearly shown on the drawing of the piece it is supplied with.

# ROOF COWLS, WALL VENTS AND WALL VENT COVERS

SS = Stainless Steel

Ducting with the SS code is made in stainless steel type 445M2 which has a chromium content of 22% which is far greater than marine grade stainless steel and provides better protection.





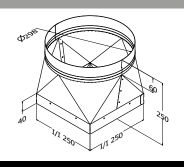
255

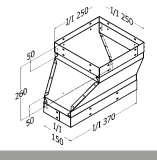
**SS** = Stainless steel

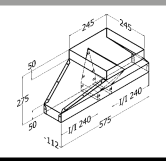
**228.** BD/SQ-RC 300 BD/SQ-RC 300 CP Back Draft Roof Cowl 300ø

**229.** BD/WV-300 Back Draft Wall Vent 300ø

**230.** WVC-300 WVC-300 SS Wall vent cover to suit twin motor 300ø



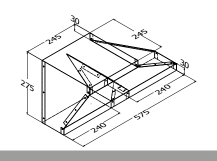


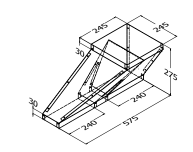


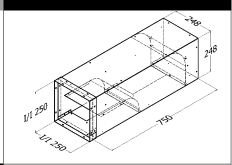
**231.** TR-250/300 (Previously TMT-250/300) Twin Motor Transition 250Sø to 300ø

**232.** TR-DL-2/250SQ (Previously DL-2/250SQ) Twin Motor Transition DL-2 to 250SQ

**233.** TMT-250 Twin Motor Transition to 250SQ



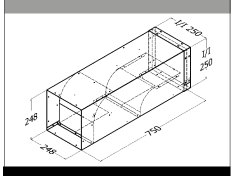


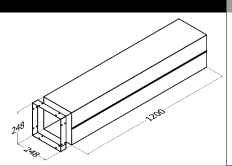


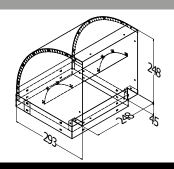
**234.** TMT-250 L Twin Motor Transition to 250Sø offset left

**235.** TMT-250 R Twin Motor Transition to 250Sø offset right

**236.** DD-250 L (Previously TMT-250/90 L) Duct Deflector 250SQ Left



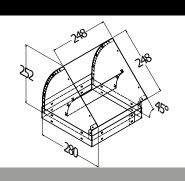


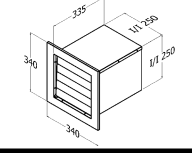


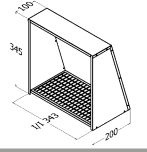
**237.** DD-250 R (Previously TMT-250/90 R) Duct Deflector 250SQ Right

**238.** DL-250 DL-250 CP Duct Length 250SQ

**239.** HB-250 Horizontal Bend 250SQ 90°



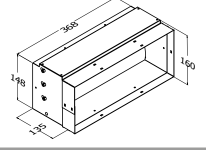


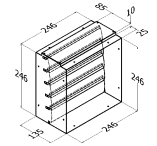


**240.** HB-250/45 Horizontal Bend 250SQ 45°

**241.** BD/WV-250 SQ BD/WV-250 SQ SS Back Draft Wall Vent 250SQ

**242.** WVC-250 SQ WVC-250 SQ SS Wall Vent Cover 250SQ

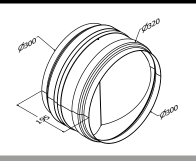


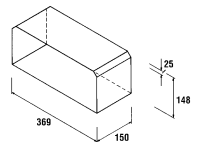


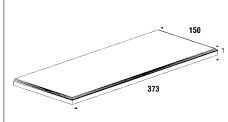
**243.** BD/RC-250 SQ BD/RC-250 SQ CP Back Draft roof cowl 250sq

**244.** BD/D-2 Back Draft Damper Twin Motor DL-2

**245.** BD/D 250SQ (Previously BD/M-250SQ) Back Draft Damper Twin Motor 250SQ



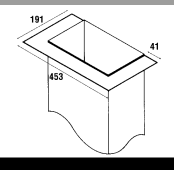


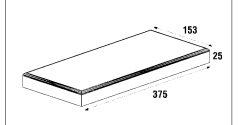


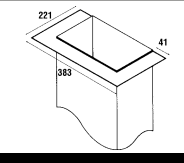
**246.** BD/D 300 Back Draft Damper Twin Motor 300ø

**247.** DLE-2 TO DLE-2 Flue Joiner Twin Motor

**248.** DLE-2-S/S CAP Stainless Steel Flue Cap to Suit DLE-2



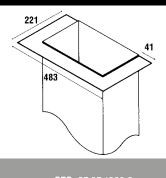


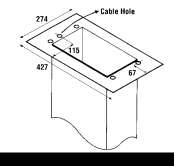


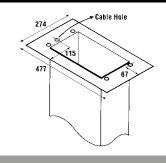
**249.** CF 10/1200H Ceiling Flange to Suit 10/1200H

**250.** 10/12H-SC Spiggot Cap to Suit 10/1200H

**251.** CF 3F-900-2 Ceiling Flange to Suit 3F 900-2







**252.** CF 3F-1200-2 Ceiling Flange tp suit 3F 1200-2

**253.** CF 4F-1000-2 Ceiling Flange to Suit 4F 1000-2

**254.** CF 4F-1200-2 Ceiling Flange to suit 4F 1200-2



# TRIPLE MOTOR DUCTING

I/I = Inside to Inside Measurement

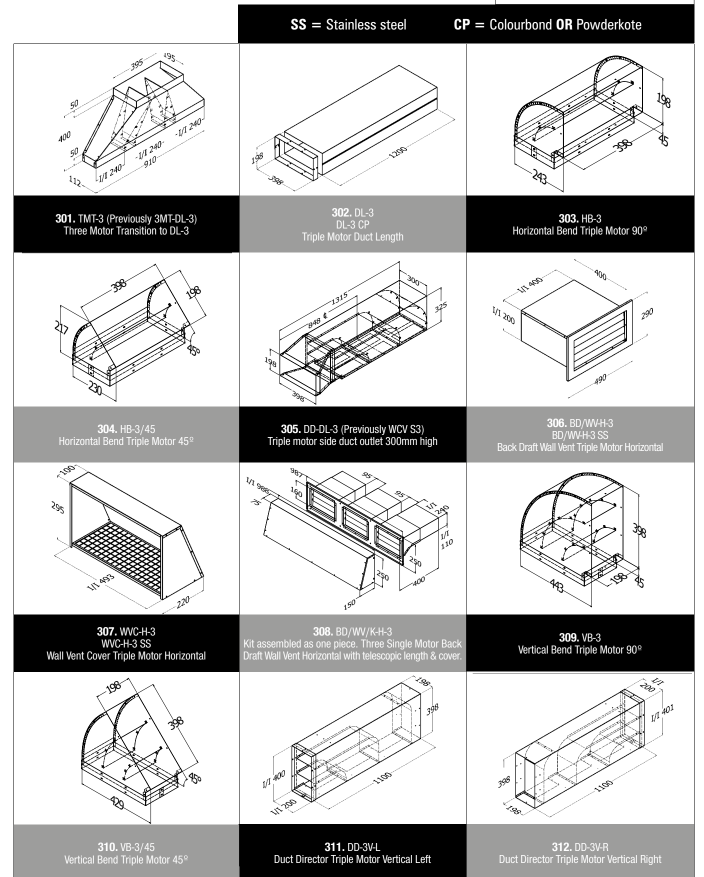
### NOTE:

This Zinc Alume Strip is provided to join some duct pieces together. It will be clearly shown on the drawing of the piece it is supplied with.

# ROOF COWLS, WALL VENTS AND WALL VENT COVERS

SS = Stainless Steel

Ducting with the SS code is made in stainless steel type 445M2 which has a chromium content of 22% which is far greater than marine grade stainless steel and provides better protection.

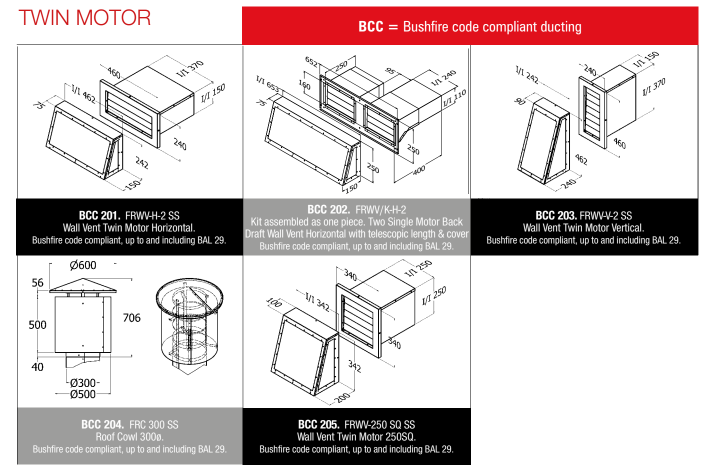




Condari can also manufacture ducting that is compliant with AS3959:2009 up to and including BAL 29.

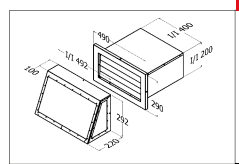
Examples of some of these ducting pieces are below, price is upon application.

## SINGLE MOTOR **BCC** = Bushfire code compliant ducting Ø500 1<sup>1</sup> 356 <sub>1/1</sub> 2<sup>40</sup> 57 <del>i ii i</del> 557 350 40 -Ø200 Ø325 **BCC 101.** FRWV-H-1 SS Wall Vent Horizontal. **BCC 103.** FRC 200 SS 200ø Roof Cowl . BCC 102. FRWV-V-1 SS Wall Vent Vertical. Bushfire code compliant, up to and including BAL 29. Bushfire code compliant, up to and including BAL 29. Bushfire code compliant, up to and including BAL 29.

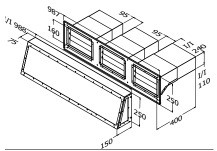


# TRIPLE MOTOR

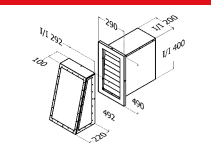
# **BCC** = Bushfire code compliant ducting



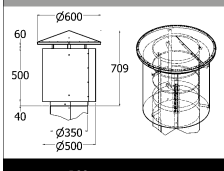
BCC 301. FRWV-H-3 SS Wall Vent Triple Motor Horizontal. Bushfire code compliant, up to and including BAL 29.



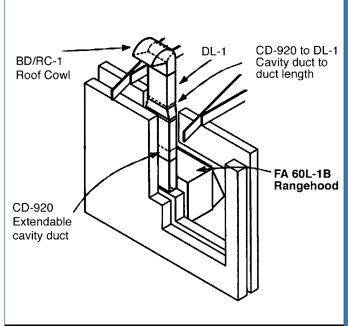
**BCC 302.** FRWV/K-H-3 Kit assembled as one piece. Three Single Motor Back Draft Wall Vent Horizontal with telescopic length & cover Bushfire code compliant, up to and including BAL 29.



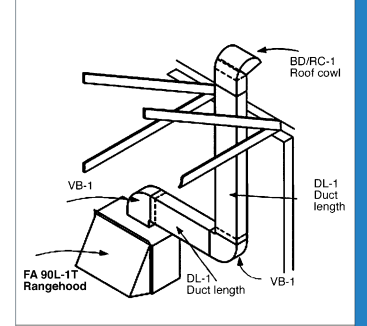
**BCC 303.** FRWV-V-3 SS Wall Vent Triple Motor Vertical. Bushfire code compliant, up to and including BAL 29.



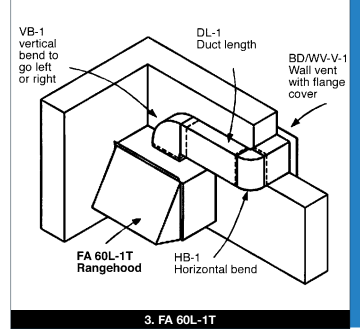
**BCC 304.** FRC 350 SS Roof Cowl 350ø. Bushfire code compliant, up to and including BAL 29.



# 1. FA 60L-1B



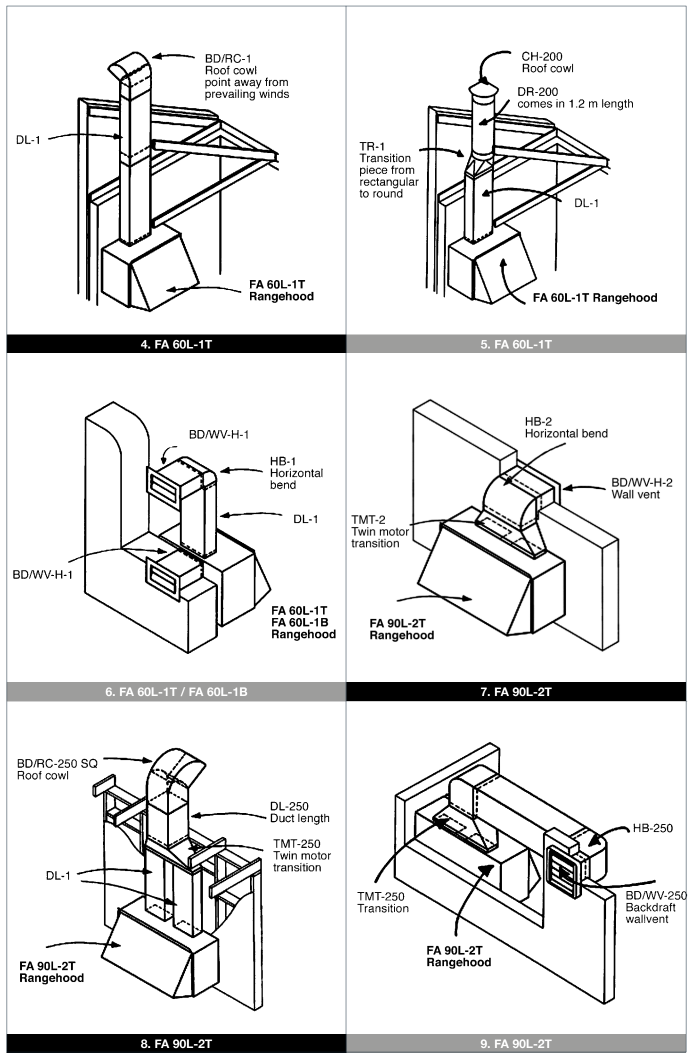
# 2. FA 90L-1T

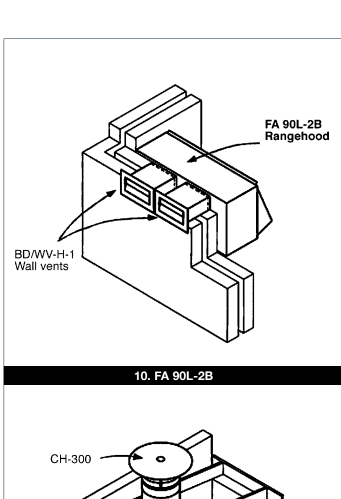


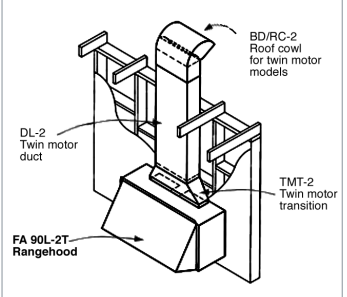
Do it right the first time

# INSTALLATION

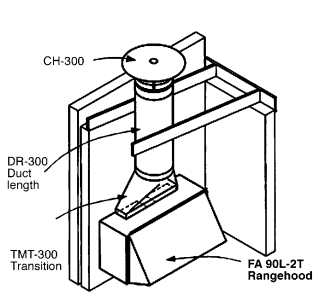
IDEAS

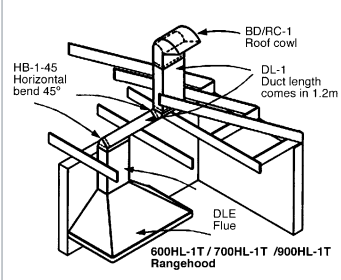




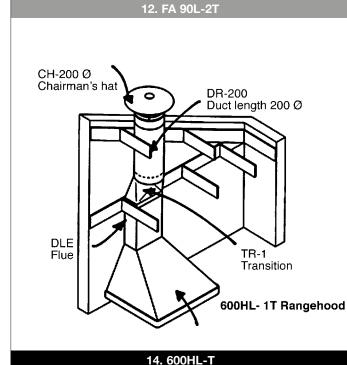


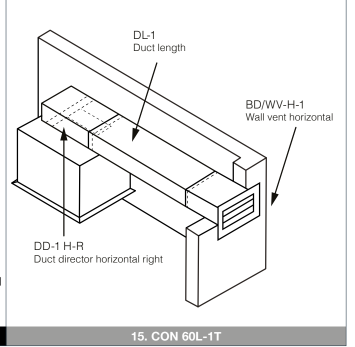
11. FA 90L-2T

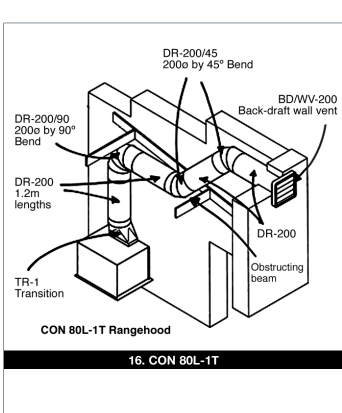


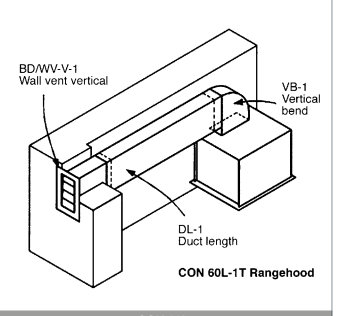


13. 600HL-T / 700HL-T / 900HL-T

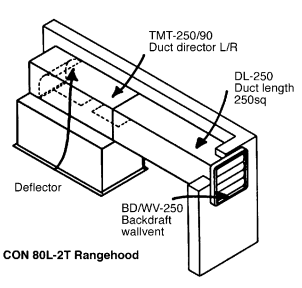


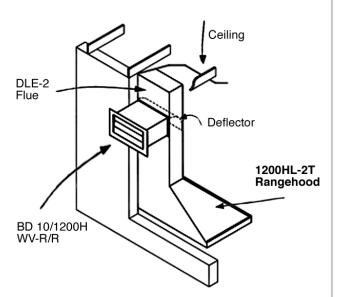






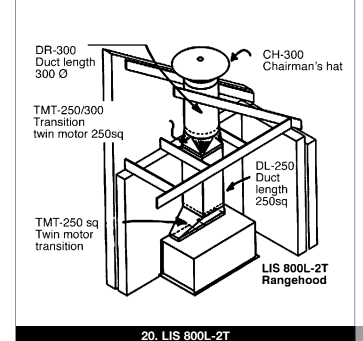


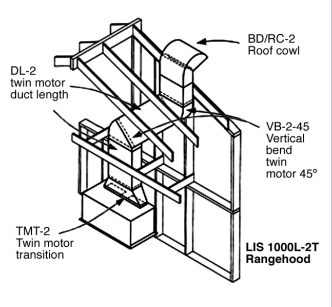




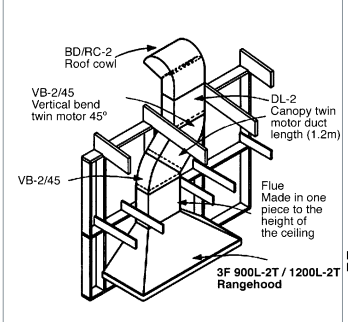
# 18. CON 80L-2T

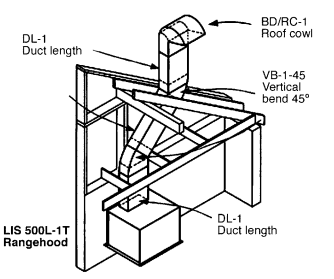
# 19. 1200HL-2T





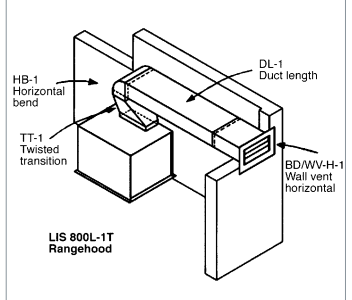
21. LIS1000L-2T

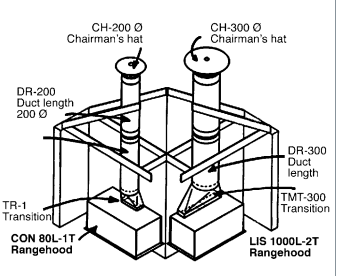




# 22. 3F 900L-2T / 1200HL-2T

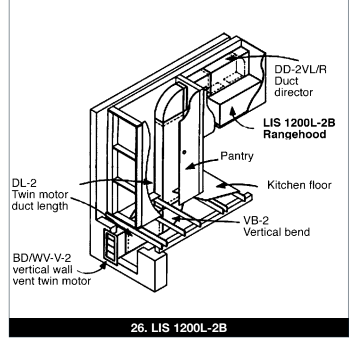
23. LIS 500L-1T





# 24. LIS 800L-1T

25. CON 80L-1T / LIS 1000L-2T





Manufactured in Australia by Condari Pty Ltd T 1300 360 563

www.qasair.com.au www.condari.com.au

Head office VIC

T 03 9482 7088 F 03 9482 7011

Email: sales@qasair.com.au

NSW / ACT

T 02 9316 4599 F 02 9316 9299

Email: salesnsw@qasair.com.au

QLD

T 07 3423 3503 F 07 3282 9122

Email: salesqld@qasair.com.au

SA / NT

T 1300 360 563 F 03 9482 7011

Email: salessa@qasair.com.au

TAS

T 03 9482 7088 F 03 9482 7011

Email: sales@qasair.com.au

WA

T 08 9242 5387 F 08 9201 0887

Email: saleswa@qasair.com.au

NEW ZEALAND – Kouzina Appliances T +64 9 377 7822 F +64 9 377 7824

Email: sales@kouzina.co.nz

www.kouzina.co.nz

SINGAPORE - Eldric Marketing

T +65 6339 1188 F +65 6743 0202

Email: enquiry@eldric.sg

www.eldric.sg

### **RANGEHOODS MADE IN RINGWOOD 3134**

QASAIR RESERVES THE RIGHT TO CHANGE SPECIFICATION WITHOUT NOTICE.

® IS A REGISTERED TRADE MARK.

Printed in Melbourne Australia 03/2020-21





