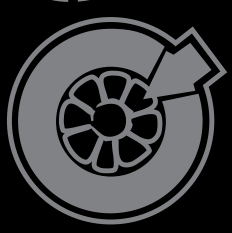
(R) ANGEHOODS



quietly clearing the air

• ARCHITECTURE ELEGANCE SELECTION • SAPPHIRE RANGE • SENECA • LAMONT • BELGRAD • MOLINA • STAFFORD • FRANKLYN • GALLERY RANGE • INTEGRA • MADDISON • STATESMAN • THERMIDOR • BARCLAY • MARTELL • IMPERIAL RANGE • MAJESTIC • PRESIDENT • VISCOUNT • FASANO • HAMILTON • ARGYLE RANGE • ALBANY • FREMONT • WINTON • BENTON • BURDETT • FEDERATION RANGE • 3 FLARE • 4 FLARE • STEP • CM • MAITLAND • SENATOR • HERITAGE RANGE • HERITAGE • PYRAMID • EXECUTIVE RANGE • MARCEL • UNIVERSAL UNDERMOUNTED
 FOLDAWAY
 UNDERMOUNT MINI TRIM • SPLASHBACK SOLUTIONS • ARCHITECTURE ELEGANCE SELECTION • SAPPHIRE RANGE • SENECA • LAMONT • BELGRAD • MOLINA • STAFFORD • FRANKLYN • GALLERY RANGE • INTEGRA • MADDISON • STATESMAN • THERMIDOR • BARCLAY • MARTELL • IMPERIAL RANGE • MAJESTIC • PRESIDENT • VISCOUNT • FASANO • HAMILTON • ARGYLE RANGE • ALBANY • FREMONT • WINTON • BENTON • BURDETT • FEDERATION RANGE • 3 FLARE • 4 FLARE • STEP • CM • MAITLAND • SENATOR • HERITAGE RANGE • HERITAGE • PYRAMID • EXECUTIVE RANGE • MARCEL • UNIVERSAL • UNDERMOUNTED • FOLDAWAY UNDERMOUNT • MINI TRIM • SPLASHBACK SOLUTIONS ARCHITECTURE ELEGANCE SELECTION
 SAPPHIRE RANGE • SENECA • LAMONT • BELGRAD • MOLINA • STAFFORD • FRANKLYN • GALLERY RANGE • INTEGRA • MADDISON • STATESMAN • THERMIDOR • BARCLAY • MARTELL • IMPERIAL RANGE • MAJESTIC • PRESIDENT • VISCOUNT • FASANO • HAMILTON • ARGYLE RANGE • ALBANY • FREMONT • WINTON • BENTON • BURDETT • FEDERATION RANGE • 3 FLARE • 4 FLARE • STEP • CM • MAITLAND • SENATOR • HERITAGE RANGE • HERITAGE • PYRAMID • EXECUTIVE RANGE • MARCEL • UNIVERSAL •

Foundation for Excellence



Set by QASAIR designers over 40 years ago still applies today and they continue to find new designs and shapes to set kitchens apart as a fashion statement in todays demanding life styles.

QASAIR continues to innovate and create new technologies to improve the function and performance of all their rangehoods. While cooking appliances keep evolving so do the ideas from inside the QASAIR team.

QASAIR produces models that will do the job required over all the domestic cooking appliances available in Australia.

What is conceived on paper is put into effect in the factory to produce a pleasing and functional appliance to enhance every kitchen design.

QASAIR Rangehoods are manufactured in Ringwood 3134

QASAIR Rangehoods

Perfection in Metal



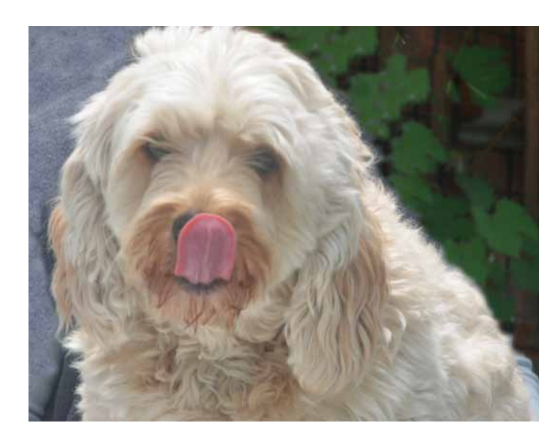
QASAIR boasts perfection in Stainless Steel Type 304 and Marine Grade Stainless Steel when close to salt water locations.

QASAIR also offer a range of coloured stainless steel, their flair and creative ideas. But now QASAIR's design team is creating a functional and pleasing addition to the living space.

By using advanced technology combined with the latest automated techniques, QASAIR offers functionality with superb design.



Your Lifestyle



QASAIR Rangehoods are designed to suit the Australian lifestyle and enhance every kitchen.

With ever-changing design and the introduction of more exotic cookware, the need to exhaust all odours, grease and fumes from the kitchen becomes a greater challenge to the kitchen designer.

Australia is the only true multicultural society in the world. An abundance of cultures brings with it a great array of food. In Australia we have restaurants from every country in the world, and these foods are also being introduced into the family kitchen.

Coupled with this, there has been an explosion of celebrity chefs and a plethora of recipe books being published – in fact, more cookbooks are sold in Australia than in any other English speaking country! This has created a greater demand for more exotic and high quality cooking equipment.

With the introduction of indoor barbecues, wok burners, fish burners, teppanyaki plate and high-speed gas grillers, a huge amount of smoke and odour is generated in the kitchen. All these by-products of cooking must be removed quickly and quietly and QASAIR provides the solution.



Designed to Work

QASAIR Rangehoods are designed and made 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 cooking 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, which can be solved 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 result will be a quiet, clean, odour-free kitchen.



Quietly Clearing the Air







QASAIR Rangehoods has 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
- Performance of 1m Cupboard Kitchen Rangehood Associated duct fitting losses. July 2003;
- Report of Laboratory Measurement of Sound Power Level. August 2007.



In the initial evaluation, we found that no responsible authority in the world had previously undertaken a study of ventilation in domestic kitchens. Many reports were available for commercial kitchens, but in the area of domestic ventilation, we became the innovators.

Kitchen ventilation is generally intermittent and dependant on the cuisine chosen. High levels of contaminants can be produced over a short period of time and must be removed quickly. Kitchen rangehoods have been introduced as a solution to this problem. In Australia, the need is greater than elsewhere due to the variation in cooking styles. Consumers are increasingly conscious of indoor air quality.

Accordingly, we commissioned the CSIRO to analyse the performance of three of our rangehoods, to determine the minimum airflow to achieve 100 per cent capture efficiency.

From the 1994 report:

"Computational fluid dynamic simulations were used to analyse the containment concentration distribution within a kitchen at different airflow rates, and provide three dimensional evidence of the capture efficiency of each of the hoods. Minimum airflow rates were identified to achieve 100 per cent capture efficiency for each hood design."

In the final report, QASAIR Rangehoods achieved a 97 per cent efficiency factor.

Air Movement



In further tests culminating in the July 2002 report, it was found that the Australian Standard for domestic rangehoods is deficient in air flow specifications for modern cooking appliances.

The results of the test for indoor grillers or barbecues show a minimum airflow of 400 litres per second is required. This would need to be greater with a longer duct run. If the cooking equipment is a combination of a barbecue, deep fryer and wok burner, 400 litres, or 1440 cubic metres per hour, is the very minimum required, but should be greater than 1400 cm/ hour due to losses in the duct work and any bends in the ducting system.

At QASAIR, we continue to keep abreast of the latest developments in cooking equipment, as more high-powered appliances require even greater air movement.

The Australian Standard (AS 2682-1984) is shown below and we at QASAIR believe it has not been revised for modern cooking equipment.

60 litres per second or 216 cubic metres per hour.

•	600 mm unit	40 litres per second or 144 cubic metres per hour;
	600 – 900 mm unit	50 litres per second or 180 cubic metres per hour;

Air Movement

Model

900 mm or greater

To Get it Right



QASAIR Rangehoods recommend hoods with two motors over the following appliances:

- · Electric grillers and indoor barbecues;
- · Indoor gas barbecues;
- · Wok burners with a megajoule rating of 15 or more;
- · Fish burners used with a griddle plate;
- High speed gas burners;
- Teppanyaki plate;
- · Cookware over 1000 millimetres in length;
- · Asian and Indian cooking.

The noise level will vary across the range from 36.7 to 50 decibels on high speed.

Correct ducting is imperative in achieving the right result. Consequently, we recommend the following:

- a. All rangehoods must be ducted to the outside atmosphere;
- b. The cross-sectional area of the ducting must be correct;
- c. Never use flexible or ribbed ducting as the air flow is reduced by eddies forming along the sides of the flue. Also this type of ducting can be easily distorted or squeezed into a different shape in the ceiling.

Working Effectively

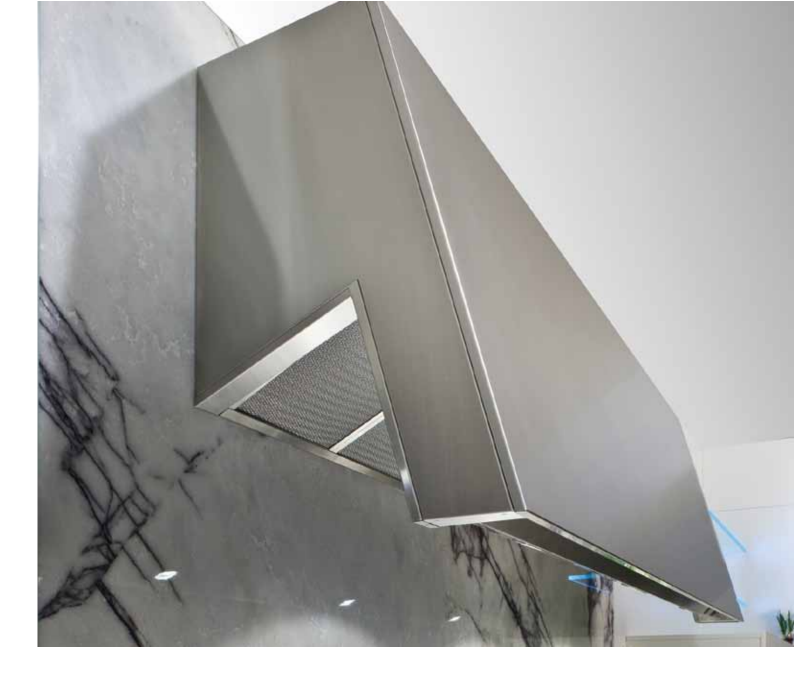
QASAIR Rangehoods are designed to work effectively over all domestic cookware available on the Australian market.

The following specifications are features of all models:

- · Manufactured from brushed stainless steel type 304;
- · All metal motor with tangential fan;
- · Stainless steel filters, which can be washed in a dishwasher;
- · Can be top or back ducted;
- Flues are made from one piece of stainless steel, so there are no unsightly joins;
- · Three year guarantee;
- · One, two or three motors;
- Switches are located on the unit, but can be specified to a remote position;

High air movement. QASAIR measures airflow at the outlet of the motor with the filters in place, and the rangehood fully installed.





No. of Motors	Speed in a	Air Movement
1	Low	450
	High	900
2	Low	450
	Intermediate	900
	Intermediate	1350
	High	1800
3	Low	450
	Intermediate	900
	Intermediate	1350
	Intermediate	1800
	Intermediate	2250
	High	2700

Right Hood for the Right Food



The function of a rangehood is to remove all the byproducts of cooking efficiently and quietly.

The type and brand of the cooking appliance will determine the required air movement.

The hotplate, or cooking area should be covered from side to side and front to back. QASAIR Rangehoods are designed for use with standard 600 mm deep bench tops. If the bench top is deeper, the hood will need to come out further.

QASAIR Rangehoods recommend their hoods be mounted at a height of 600-800 mm above the cooking surface. At higher than 800mm, leakage may occur, particularly in an open plan kitchen. In a galley style kitchen, it may be possible to install slightly higher, but our recommendation remains the same. It can be very expensive to replace an incorrectly specified rangehood, so sometimes it is better to over specify.



As a general rule we suggest the following:

Wok burners 15 megajoules and over two motors

Fish burners with a griddle plate two motors

Electric grillers two motors

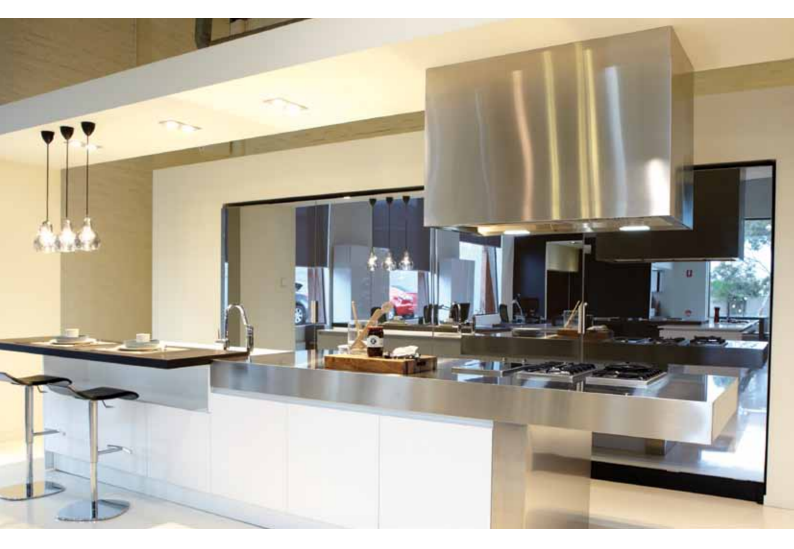
Gas indoor barbecues two motors

Cookware over 1000 mm wide two motors

Asian and Indian cooking two motors

Laboratory tests with the C.S.I.R.O. show for an indoor grill, the minimum air movement required is 1400 cubic metres per hour.

Noise level on all models vary on high speed from 36.7 db to 50 db and will also depend on how the rangehood is built in.



rogerseller

Conditions

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

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

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;

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

Alterations to rangehoods will result in a quotation.

Melbourne, 2013

Please note the following conditions:



THE PLACE



QASAIR, simply made in Australia







QASAIR Rangehoods

have been made in Melbourne since 1968 and was started by Helmut Goetz, a German Engineer.

His engineering credentials provided the foundation for the excellent performance for which QASAIR is known.



To ensure that efficiency is never compromised, QASAIR also make all their own ducting pieces, including custom pieces for difficult situations.

By using advanced technology combined with the latest automated techniques, QASAIR offers functionality with superb design.





One of the major challenges confronting QASAIR Rangehoods is to manufacture a product which not only attains the highest standard of performance, but is innovative in design



QASAIR

shows that it is one of the most innovative Australian companies combining contemporary design with advanced technology.



CONDARI PTY LTD makes over 120 different models of QASAIR Rangehoods plus many special rangehoods designed by architects and Interior designers.

The following is a guide for the installation of a QASAIR Rangehood. Condari can give advice upon request. Approved installers will give a guarantee of their installation.

There are many different domestic

cooking appliances on the Australian market today and there are more continually being introduced.

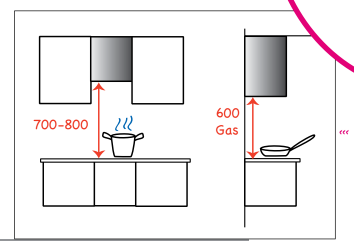
Electric Ego, ceramic hotplates, teppanyaki plates and induction hotplates, which require special cooking pans and saucepans. There are gas with wok burners or fish burners with very high heat output. Many companies offer a Vario system with individual two gas burners, a wok burner, electric ceramic cooktop and a electric griller or barbecue and an induction burner.

It is very important to select the right rangehood for the cooking appliances chosen and the layout of the kitchen. Then it is very important to install the rangehood with the correct ducting to ensure all the by products of cooking are exhausted from the kitchen.

If this is not followed then the cost to fix the installation can be very expensive as cupboards may have to be removed and walls cut into.



There are some cooking appliances which have open flame grillers or barbecues and the Gas Regulations arequire the filters in the rangehood to be 1200 mm above the cooking surface.

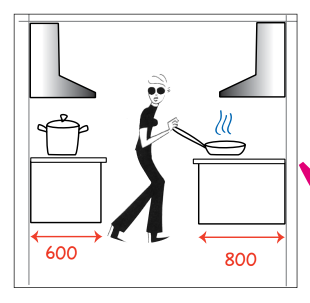


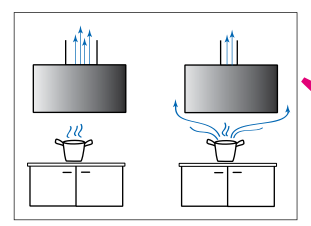
All decorative Rangehoods in the Sapphire, Gallery, Imperial, Argyle, Federation and Heritage range should be 700 mm to 800 mm above the cooking surface. When a rangehood is in a galley or partially enclosed kitchen the rangehood can be higher at 900 mm to 1000 mm.

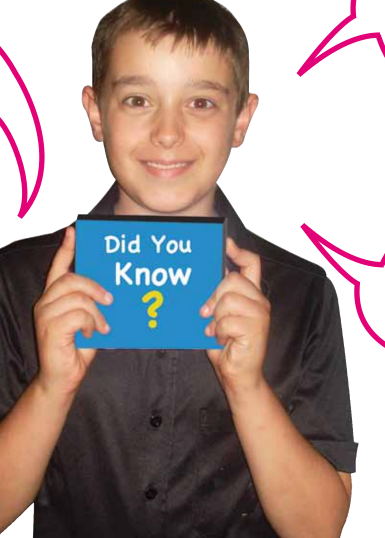
For island situations the rangehood should not be above 800 mm as movement around the bench can result in cooking fumes being drawn out from the catchment area of the rangehood.

The Executive range can be installed at 600 mm above the trivets of a gas hotplate. This is because our rangehoods have metal motors and non-flammable ducting but the rangehood can be higher if preferred.

With Induction Cooking appliances becoming more popular, a problem has arisen and it is due to there being no heat in the hot plate but the heat is in the base of the saucepan or frypan. Since there is no heat rising from the hotplate as in a gas appliance, condensation can occur on the metal filters and water will drop back onto the hotplate.







Some General Rules to be aware of:

QASAIR RANGEHOODS are designed to capture all the by products produced by all the domestic cookware available in Australia.

Standard bench tops are 600 mm deep.

If the bench top is going to be 700 mm or 800 mm deep then you will need to advise the sales person.

If the bench top is 800 deep and overhead cupboard is 300 mm, the rangehood will not do the job required.

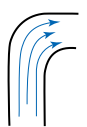
If the cooking appliances measure more than 1000 mm then we recommend two motors in the hood.

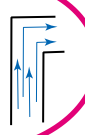
If a barbecue, wok burner or a teppanyaki plate are being installed then two motors must be used to ensure the necessary air movement is achieved.

- 1 Use the correct size ducting otherwise the air movement will be reduced.
- **2** Use non-flammable ducting to avoid fires burning through plastic ducting.
- 3 Do not use flexible ducting as eddies result along the sides causing a disturbance which reduces the air flow by half.



- **4** Do not duct into the ceiling as odours will come out in another room and could be a fire hazard. Duct to the outside atmosphere.
- 5 Do not have sharp bends as 90° bends can reduce air flow by 20% to 25%. All bends must be streamlined.





- 6 Duct to the outside atmosphere in the shortest distance. The longer the duct run will results in a drop in the air movement.
- 7 Do not use a QASAIR rangehoods over cooking appliances with a Mega Joule rating of 50 mj and over. Condari P/L will make rangehoods to work over these appliances.











S

About QASAIR	1
The Place. The Make.	17
Did You Know?	22
Architectural Elegance Selection	27
Sapphire Range	55
Gallery Range	69
Imperial Range	85
Argyle Range	99
Federation Range	111
Heritage Range	127
Executive Range	135
Splashback Solutions	149
General guide for selection of ducting pieces	153
Ducting Pieces Single Motor Twin Motor Triple Motor	154 162 172
Installation Ideas	179

QASAIR

continues to show the future styling direction of the Marque with all new concepts and designs.

The following pages show the whole new world of QASAIR.

Over the years QASAIR has produced many stunning concept rangehoods which have become the focal point in the home.



ARCHITECTURAL ELECTION



Design your own rangehood









QASAIR Rangehoods

manufacture unique custom rangehoods to accommodate individual concepts created by interior designers, architects and kitchen designers.













A QASAIR Rangehood somewhere in London



Clive Champion Kitchens



QASAIR Rangehoods

have become the central feature in today's modern kitchen while maintaining performance and functionality.

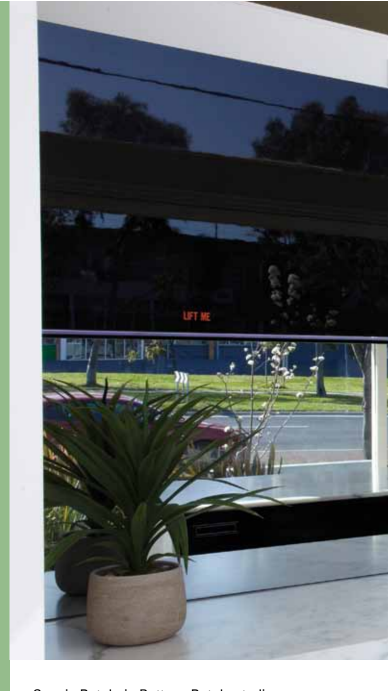




Eades & Bergman Design



Courtesy of Alby Turner Kitchens

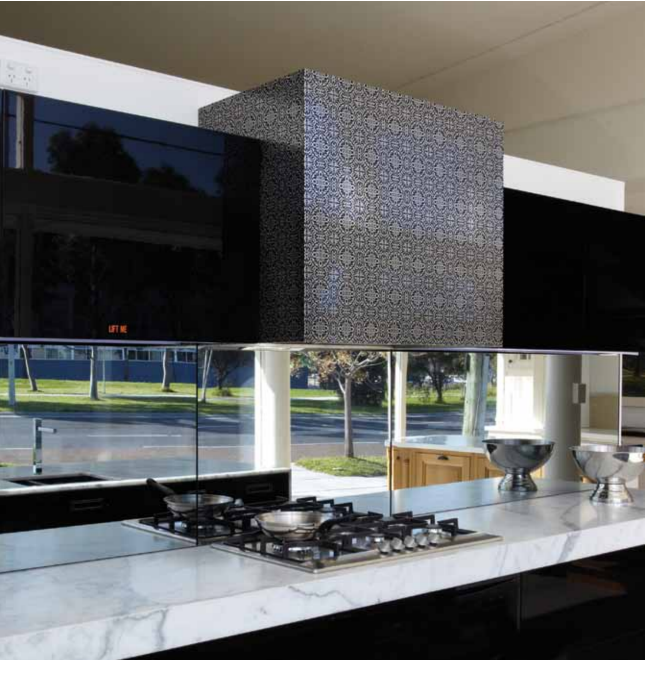


Connie Rotolo in Bottega Rotolo studio.

Major Cooking Schools in South Australia use

QASAIR Rangehoods





Complete Kitchens

Claire Fuller in Sticky Rice studio preparing for a class.

Top Chef, Chris Jaarmer in his own kitchen.





39



Alternative Joinery

QASAIR Rangehoods

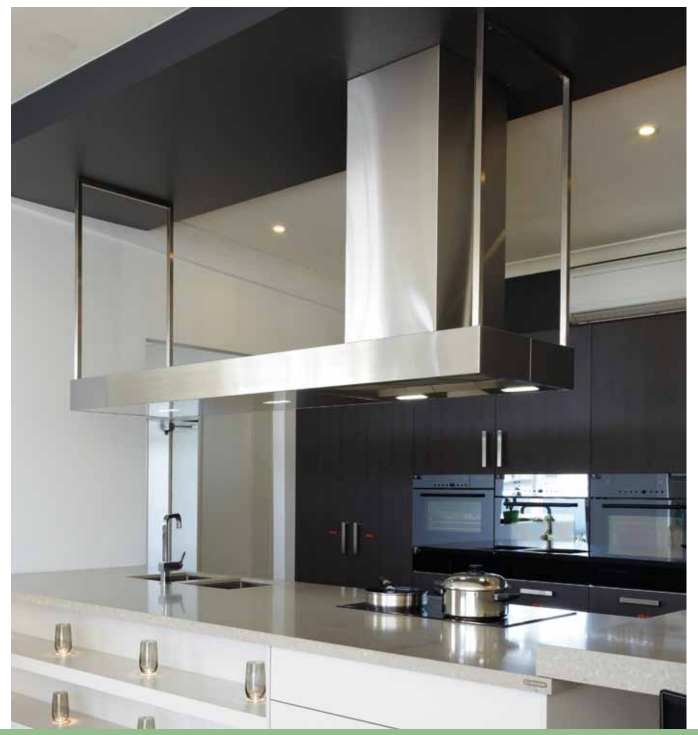
are available in all shapes and sizes to compliment every kitchen design.







Complete Kitchens



Complete Kitchens

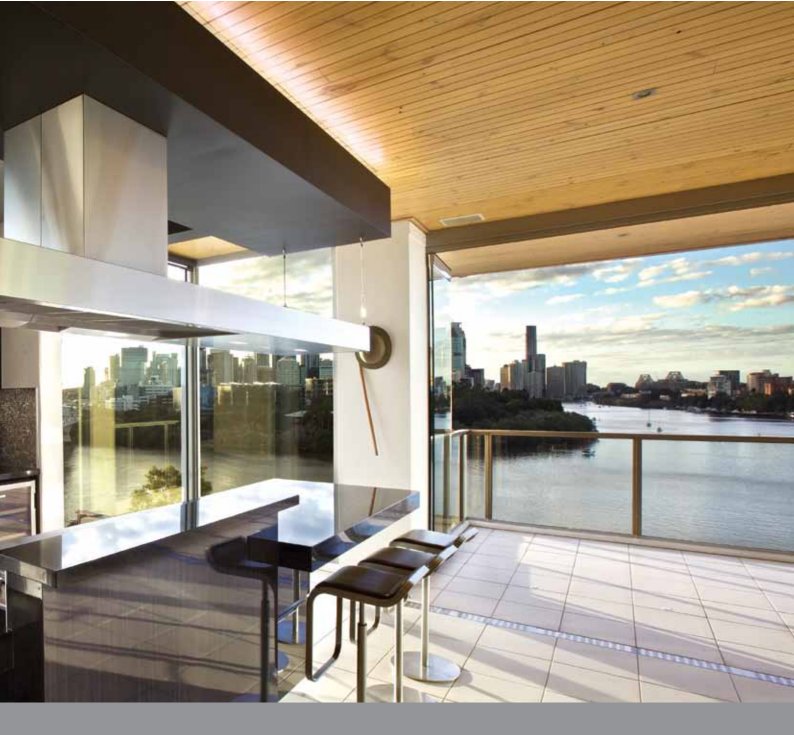


















QASAIR lifestyle





Clive Champion Kitchens



QASAIR

guaranteeing our famous QASAIR performance.





Morris Acciarito + Associates







QASAIR simplicity







Enigma Interiors















Simply Made in Ringwood 3134

SAPHIRE



QASAIR brings colour into the kitchen





Colour Featured:

Persian Blu

Colour Featured:

Dama Chequer





QASAIR

brings colour into the kitchen with the Sapphire range. Featuring new models in stainless steel with colours that will make a fashion statement in the very modern kitchen.

Colour Featured:

Silver Massai

Colour Featured:

Java Black





JAVA BLACK



BLU SATINATO



PERSIAN BLU



FUSION GOLD



DAMA CHEQUER



SILVER MASSAI

QASAIR

QASAIR

have now progressed further along the path to introducing rangehoods that while still functional are setting standards that are out of reach of others. is at the forefront of innovation in the production of rangehoods. We have developed synergies for the use of stainless steel, and our Sapphire range has the same resistance to corrosion as regular stainless steel. In an ever changing market place QASAIR is the ideal partner to experiment with new ideas and seek innovative solutions.



The Sapphire Range

is a breath of fresh air in a period of individuality where your own persona is shown in your flair for design.

This range allows you to personalise your lifestyle.

QASAIR have taken Italian engineering and flair and turned it into a practical form whilst maintaining performance and quality.

The Sapphire range is fitted with either one or two motors.

One motor provides an air movement from 450 to 900 cubic metres per hour.

Two motors provide an air movement from 450 to 1800 cubic metres per hour.

Lights in all hoods are LED strip lighting and some hoods have the advantage of a night-light. The filters are stainless steel and can be washed in a dishwasher.

The sizes of the stainless steel sheets restrict the type of model available, but if there is a requirement for a longer or taller rangehood, or different model, we can make this with a join in the hood.

QASAIR

- quietly doing what it does best

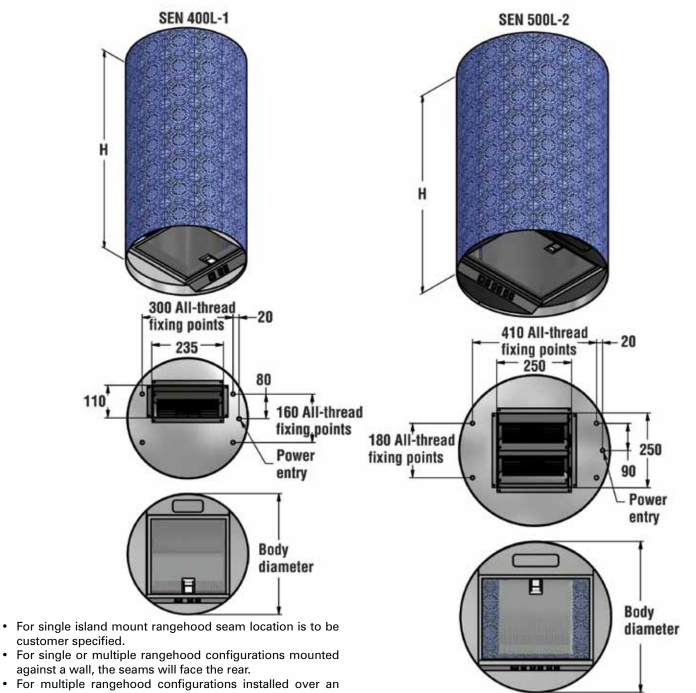
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



SEN

SENECA Specification Sheet

Island Mounted



- customer specified.
- For single or multiple rangehood configurations mounted
- island bench the seams will face inward.

Top ducted only

Minimum height SEN 400 - 550mm, SEN 500 - 650mm Maximum height 1100mm

LED lights and nightlight. Nightlight only fitted on SEN 500 Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Diameter	Minimum Height	Maximum Height	Fans	Lights	Filter Size
SEN 400L-1	400mm	550mm	1100mm	1	1	272mm x 272mm
SEN 500L-2	500mm	650mm	1100mm	2	1	379.5mm x 290mm

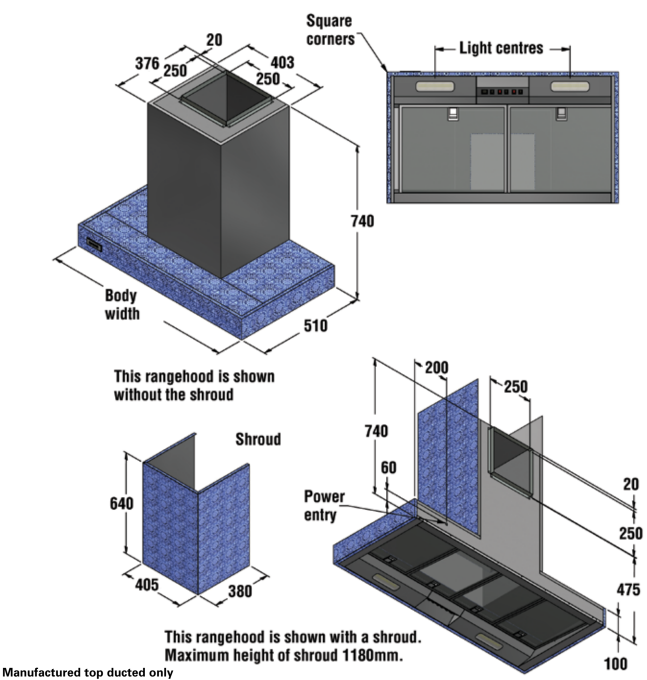
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



STF

STAFFORD Specification Sheet

Wall Mounted



A conversion kit to convert to back ducting is supplied in the box with instructions.

Minimum height 740mm Maximum height 1280mm LED lights and nightlight. Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Lights	Lights Centres	Filters	Filter Size
STF 900L-2	900mm	2	525mm	2	422mm x 355mm
STF 1200L-2	1200mm	2	647.5mm	4	272mm x 355mm

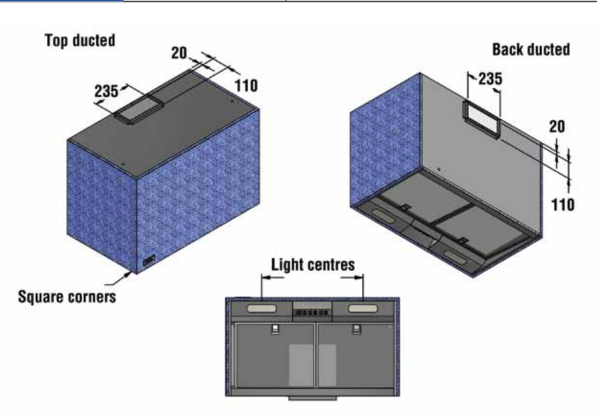
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.

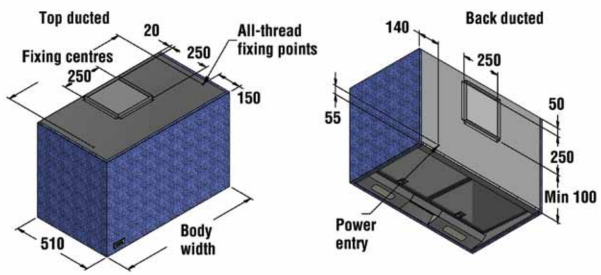


LAM

LAMONT Specification Sheet

Wall Mounted





Top or back ducted

Minimum height 400mm Maximum height 1100mm

LED lights and nightlight. Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Fixing Points	Lights Centres	Lights	Filters	Filter Size
LAM 900L-1	900mm	800mm	525mm	2	2	422mm x 355mm
LAM 900L-2	900mm	800mm	525mm	2	2	422mm x 355mm
LAM 1000L-2	1000mm	800mm	525mm	2	2	422mm x 355mm
LAM 1200L-2	1200mm	950mm	647.5mm	2	4	272mm x 355mm

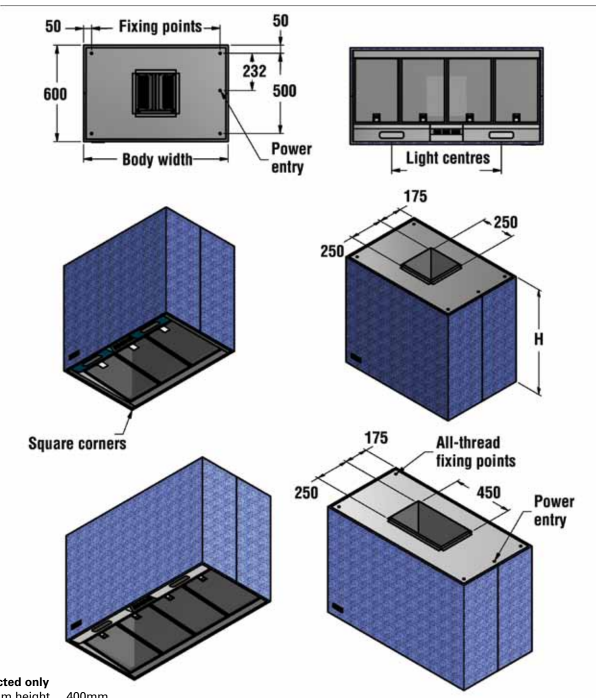
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



BEL

BELGRAD Specification Sheet

Island Mounted



Top ducted only
Minimum height 400mm
LED lights and nightlight.
Maximum height 1100mm
Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Fixing Points	Lights Centres	Lights	Filters	Filter Size
BEL 900L-2	900mm	800mm	510mm	2	3	272mm x 422mm
BEL 1000L-2	1000mm	900mm	510mm	2	3	272mm x 422mm
BEL 1200L-2	1200mm	1100mm	647.5mm	2	4	272mm x 422mm
BEL 1200L-3	1200mm	1100mm	647.5mm	2	4	272mm x 422mm

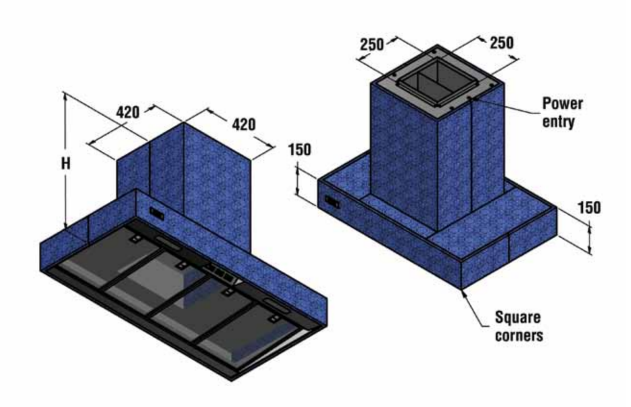
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.

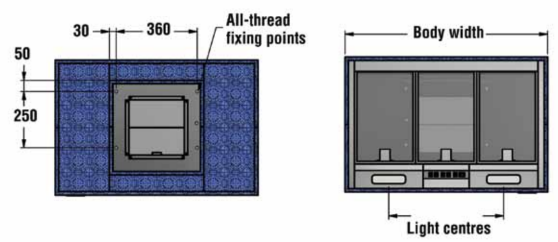


FRA

FRANKLYN Specification Sheet

Island Mounted





Top ducted only

Minimum height 550mm Maximum height 1330mm

LED lights and nightlight. Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Lights	Light Centres	Filters	Filter Size
FRA 900L-2	900mm	2	525mm	3	272mm x 422mm
FRA 1200L-2	1200mm	2	683mm	4	272mm x 422mm

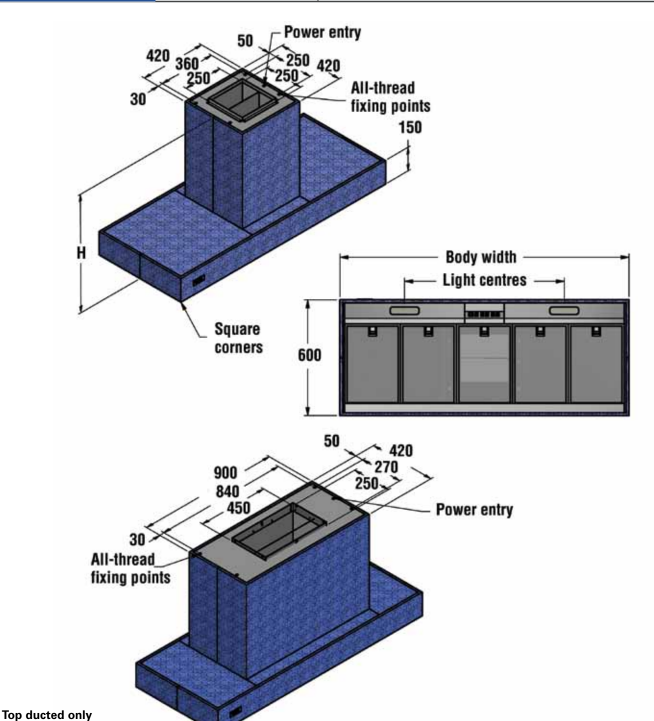
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



FRA

FRANKLYN Specification Sheet

Island Mounted



Model	Body Width	Fan Box	Lights	Light Centres	Filters	Filter Size
FRA 1500L-2	1500mm	420mm x 420mm	2	870mm	5	272mm x 422mm
FRA 1500L-3	1500mm	900mm x 420mm	2	870mm	5	272mm x 422mm
FRA 1800L-3	1800mm	900mm x 420mm	2	1160mm	6	290mm x 422mm

LED lights and nightlight.

Electrical connection is via a 10 AMP power lead with 3 pin plug.

550mm

Minimum height

Maximum height 1330mm

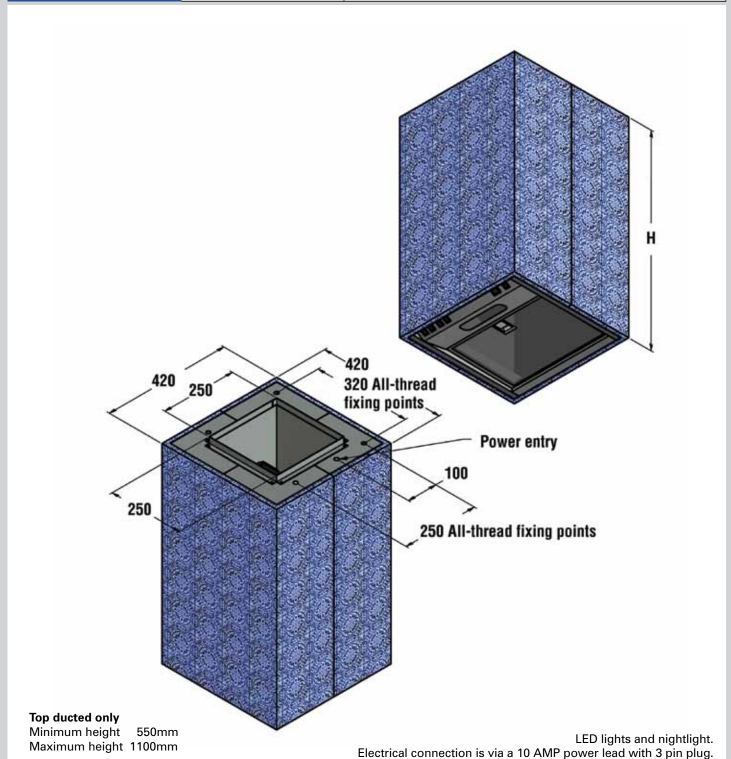
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



MOL

MOLINA Specification Sheet

Island Mounted



Model	Body Width	Body Depth	Lights	Filter Size
MOL 420L-2	420mm	420mm	1	355mm x 250mm

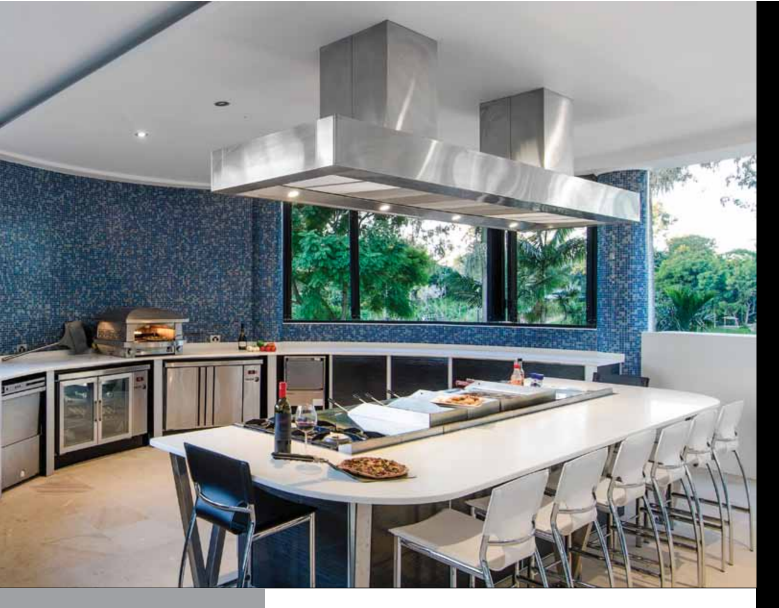




GALLE RANGE

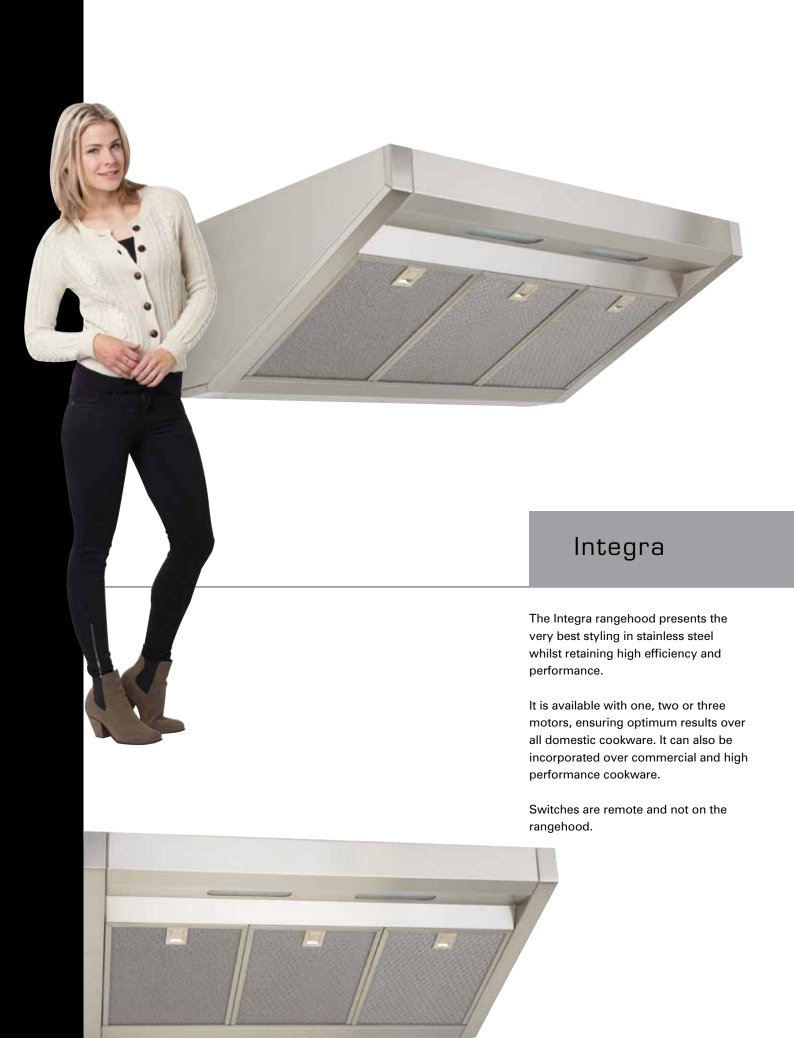


QASAIR offers innovative touch for your kitchen



Maddison

The Maddison is designed to effectively cover the extensive range of cookware available today. This model can be made in excess of three metres long and has two motors in each flue, for maximum performance over an island bench.





The Thermidor model is offered to address the problem of maintaining a spectacular view or vista without intruding into the kitchen design.

This rangehood is designed to sit flush with the ceiling. It is fitted with three motors and features remote switching.

This hood does not have lights.

Where the hood does not fit due to truss obstructions we will supply a hood with the correct dimensions at the standard price of the size nearest to the dimensions required.



QASAIR switches are not approved to be off the rangehood. The remote switch must be an approved type such as a Clipsal switch.

Thermidor

A Stanless Steel Flange can be provided if the cut in the ceiling is not exact and does not leave a straight edge around the rangehood.







The Statesman offers efficiency, performance and styling to suit every Australian kitchen. Maintaining perfection in stainless steel, the Statesman delivers an unequalled level of quietness in the kitchen.

The Statesman is available in 900 and 1200 mm wide, comes with two motors and is available with or without an implement rail.

Statesman

QASAIR

manufactures the largest range of hoods on the market.

There is a design to satisfy every criteria.



Barclay



OPTIONAL DESIGN





Martell

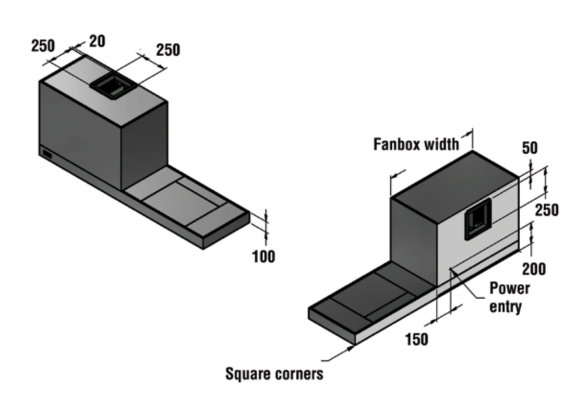
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.

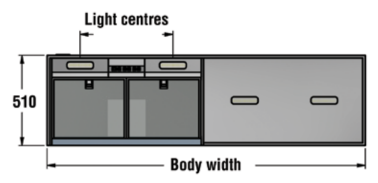


BAR

BARCLAY Specification Sheet

Wall Mounted





Top or back ducted

Fan box be either L/H or R/H Minimum height 550mm Maximum height 1550mm Standard rangehood can be up to 2400mm wide.

Over 2400mm it becomes a special.

LED lights and nightlight.

Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Fanbox Width	Lights Light Centres		Filters	Filter Size
BAR 1800-2400L-2	1800-2400mm	900, 1000, 1200mm	Varies depending on length of rangehood			
BAR 2400-3000L-2	2400-3000mm	900, 1000, 1200mm	Varies depending on length of rangehood			

The fanbox and rangehood can be altered to suit specific situations.

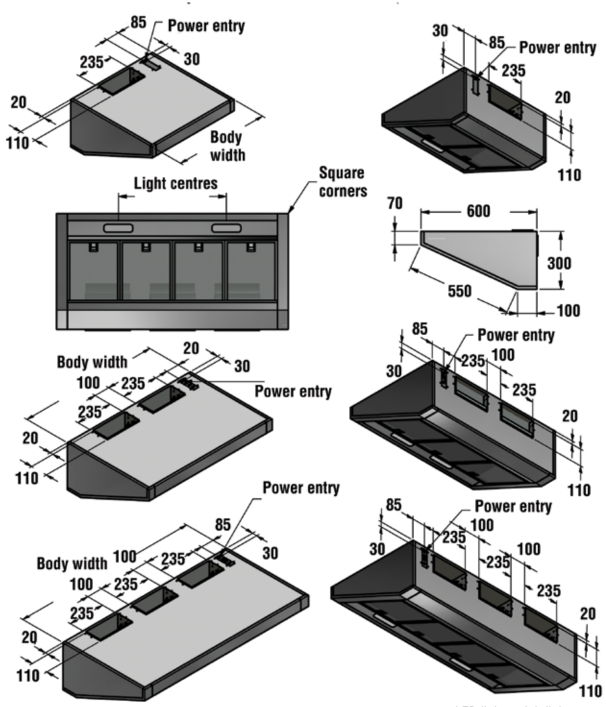
W A R N I N G Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



IN

INTEGRA Specification Sheet

Wall Mounted



Top or back ducted

LED lights, nightlights not available.
This is remote switched hood

supplied with 3 metres lead which can be either top or back entry.

Model	Body Width	Lights	Light Centres	Filters	Filter Size
IN 600L-1	600mm	1	Centre	2	272mm x 355mm
IN 900L-2	900mm	2	285mm	3	272mm x 355mm
IN 1200L-2	1200mm	2	560mm	4	272mm x 355mm
IN 1200L-3	1200mm	2	560mm	4	272mm x 355mm

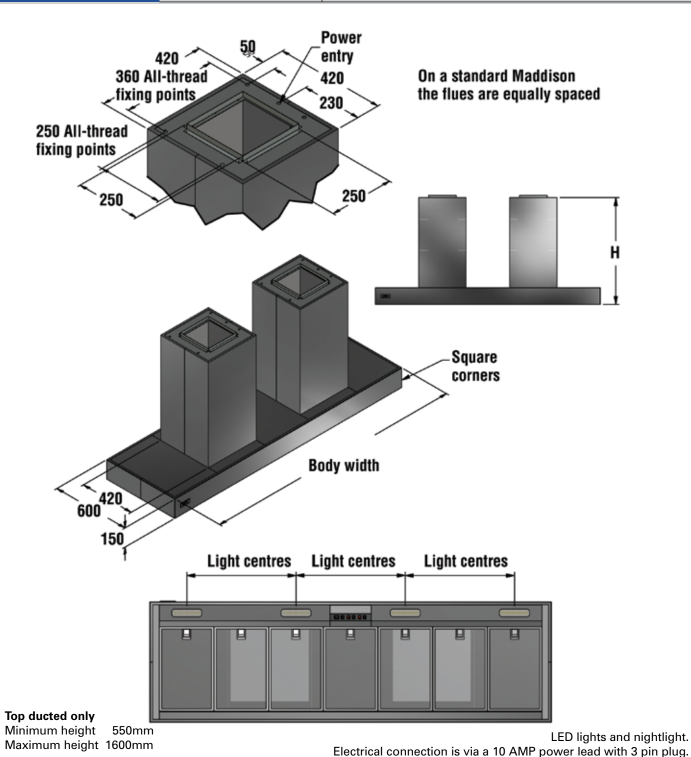
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



MA

MADDISON Specification Sheet

Island Mounted



Model	Body Width	Lights	Light Centres	Filters	Filter Size
MA 2000L-4	2000mm	4	544mm	7	277mm x 422mm
MA 3000L-4	3000mm	4	826mm	10	277mm x 422mm

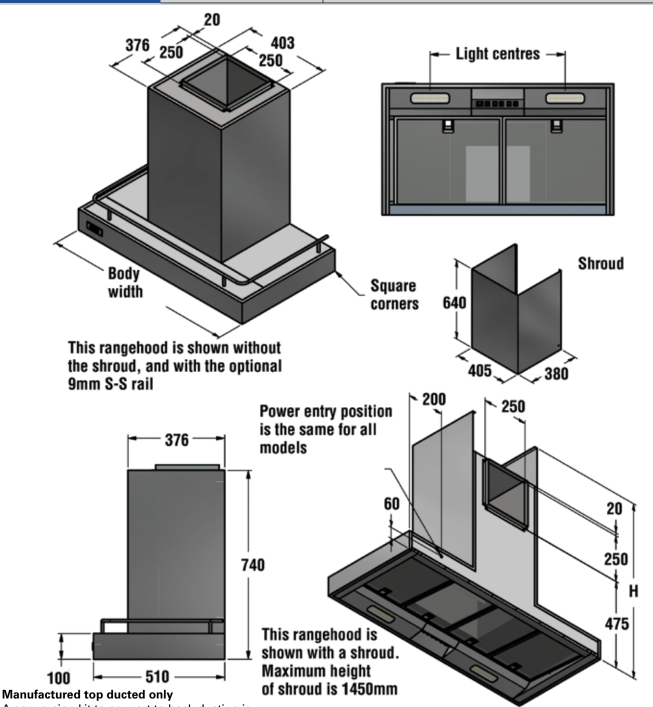
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



STA

STATESMAN Specification Sheet

Wall Mounted

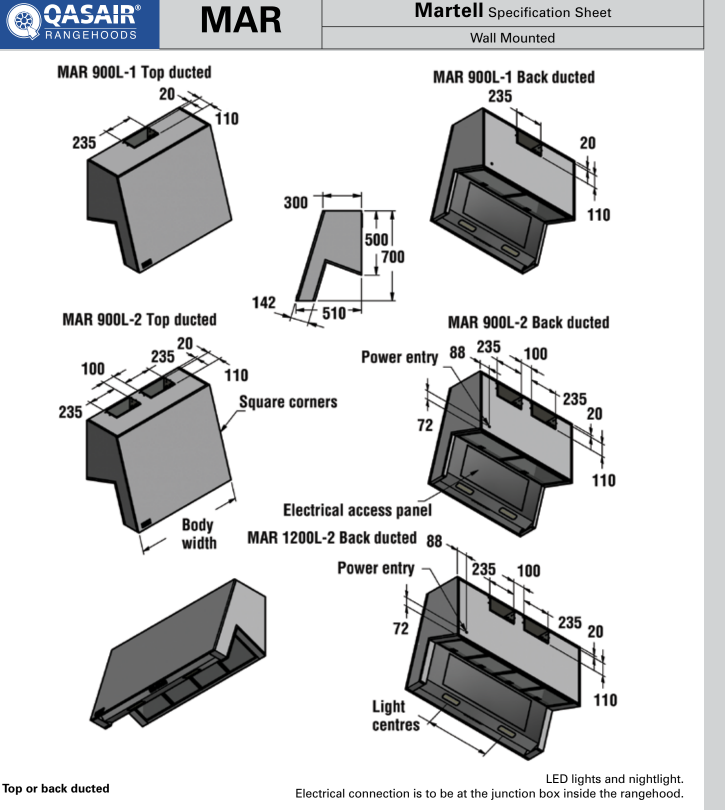


A conversion kit to convert to back ducting is supplied in the box with instructions.

Minimum height 740mm Maximum height 1550mm LED lights and nightlight. Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Lights	Light Centres	Filters	Filter Size
STA 900L-2	900mm	2	525mm	2	422mm x 355mm
STAR 900L-2 w/rail	900mm	2	525mm	2	422mm x 355mm
STA 1200L-2	1200mm	2	647.5mm	4	272mm x 355mm
STAR 1200L-2 w/rail	1200mm	2	647.5mm	4	272mm x 355mm

W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Model	Body Length	Lights	Light Centres	Filters	Filter Size
MAR 900L-1	900mm	2	422mm	2	422mm x 272mm
MAR 900L-2	900mm	2	422mm	2	422mm x 272mm
MAR 1200L-2	1200mm	2	544mm	4	272mm x 272mm

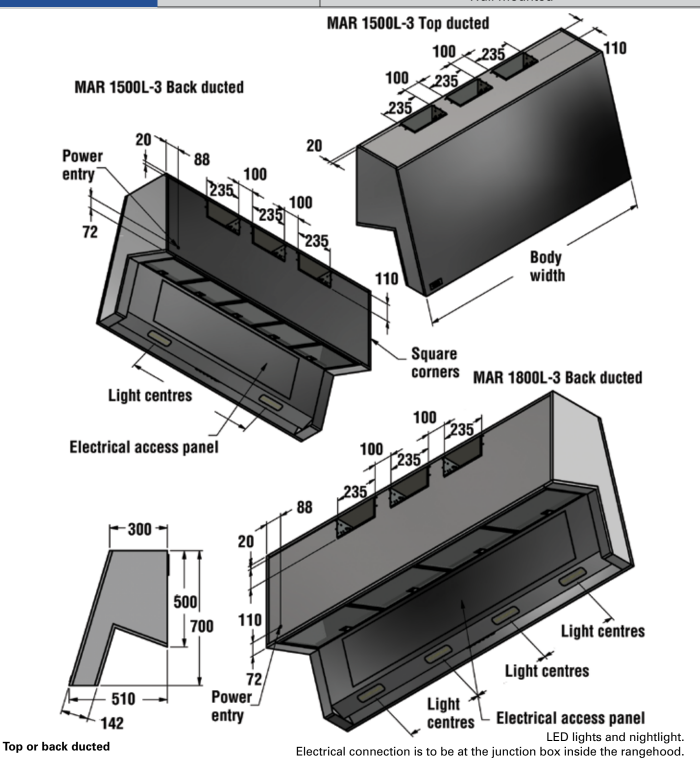
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



MAR

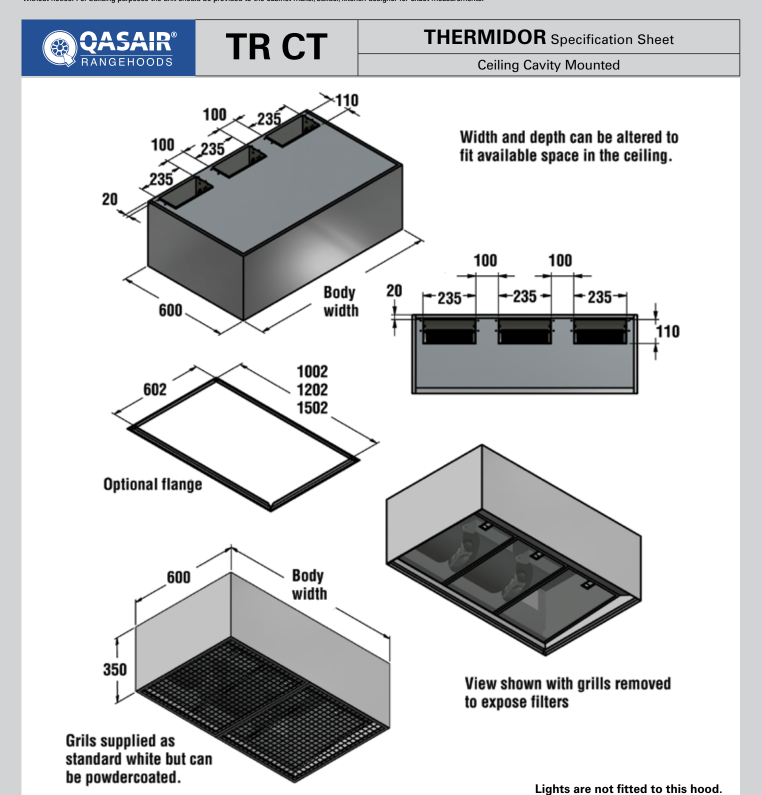
Martell Specification Sheet

Wall Mounted



Model	Body Length	Lights	Light Centres	Filters	Filter Size
MAR 1500L-3	1500mm	2	816mm	5	277mm x 272mm
MAR 1800L-3	1800mm	4	422mm	4	422mm x 272mm

WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Top or back ducted

This is remote switched hood supplied with 3 metres lead which can be either top or back entry.

Model	Body Width	Fans	Grills	Grill Size	Filters	Filter Size
TR CT 1000-3	1000mm	3	2	498mm x 596mm	3	320mm x 480mm
TR CT 1200-3	1200mm	3	2	598mm x 596mm	4	290mm x 480mm
TR CT 1500-3	1500mm	3	3	498mm x 596mm	5	290mm x 480mm





IMPERIAL



Designed with imagination



Majestic





President

QASAIR Rangehoods

showcase the very latest in Australian design for Australian conditions. The Imperial range from QASAIR reveals a selection of the latest designs in the most modern styling.



Fasano

This is a striking new design which will enhance any kitchen and are manufactured in stainless steel or powderkote colour.

The Fasano is fitted with two motors.



Boasting an array of sensual lines, which immediately create a striking presence, QASAIR Rangehoods retain a purposeful ability to function over all domestic cooking appliances on the Australian market today.



Viscount



The Hamilton is our latest island rangehood and it is fitted with two motors, providing adequate air movement over all domestic cookware on the Australian market.

This rangehood comes in stainless steel or powderkote colours.



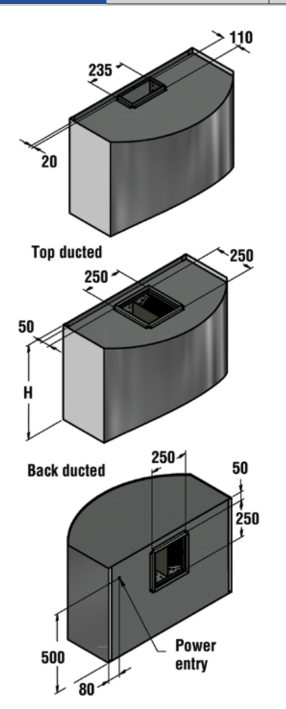
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.

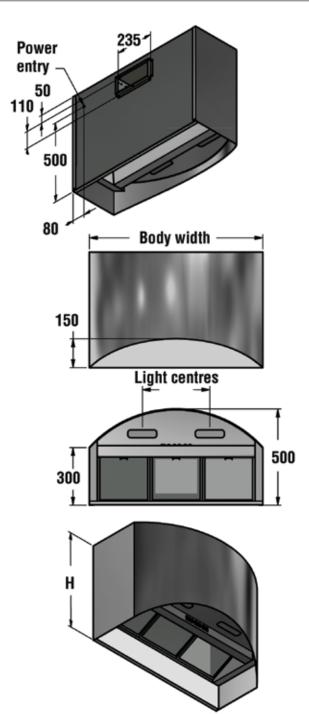


MAJ

MAJESTIC Specification Sheet

Wall Mounted





Top or back ducted
Minimum height 600mm
Maximum height 1150mm

LED lights and nightlight. Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Lights	Light Centres	Filters	Filter Size
MAJ 900L-1	900mm	2	350mm	3	272mm x 272mm
MAJ 900L-2	900mm	2	350mm	3	272mm x 272mm
MAJ 1000L-2	1000mm	2	350mm	2	422mm x 272mm
MAJ 1200L-2	1200mm	2	500mm	4	272mm x 272mm
MAJ 1500L-2	1500mm	2	600mm	5	272mm x 272mm

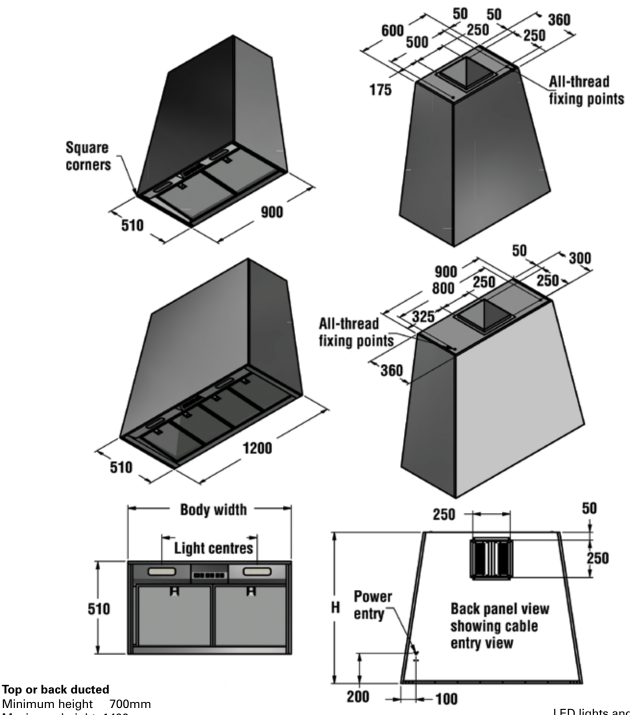
W A R N I N G Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



FAS

FASANO Specification Sheet

Wall Mounted



Minimum height 700mm	200 100
Maximum height 1400mm	LED lights and nightlight.
All-thread rods are supplied for extra support.	Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Lights	Light Centres	Filters	Filter Size
FAS 900L-2	900mm	2	525mm	2	422mm x 355mm
FAS 1200L-2	1200mm	2	648mm	4	272mm x 355mm

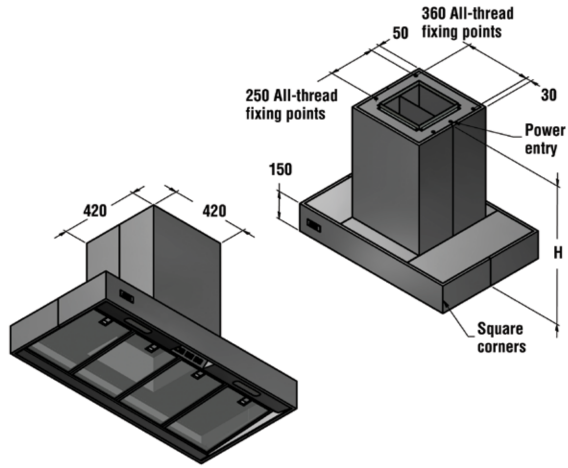
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.

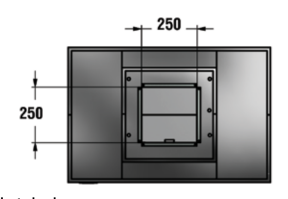


PRE

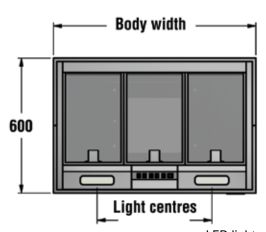
PRESIDENT Specification Sheet

Island Mounted





Top ducted onlyMinimum height 550mm
Maximum height 1600mm



LED lights and nightlight. Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Lights	Light Centres	Filters	Filter Size
PRE 900L-2	900mm	2	525mm	3	272mm x 422mm
PRE 1200L-2	1200mm	2	683mm	4	272mm x 422mm

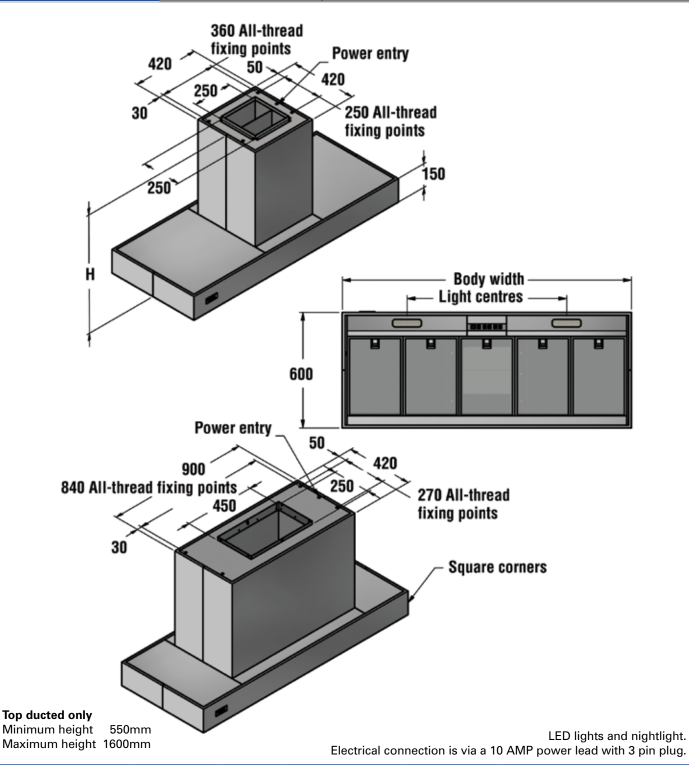
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



PRE

PRESIDENT Specification Sheet

Island Mounted



Model	Body Width	Lights	Light Centres	Filters	Filter Size
PRE 1500L-2	1500mm	2	870mm	5	272mm x 422mm
PRE 1500L-3	1500mm	2	870mm	5	272mm x 422mm
PRE 1800L-3	1800mm	4	422mm	6	290mm x 422mm

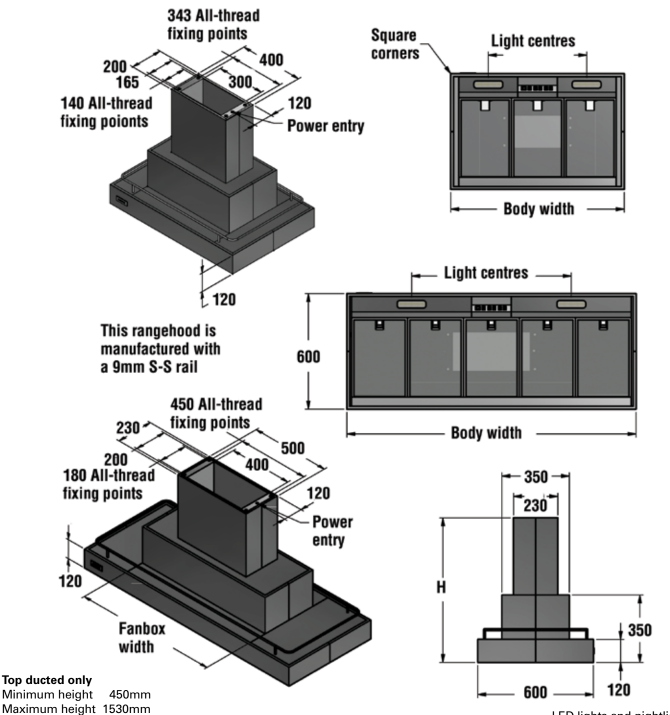
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



VIS

VISCOUNT Specification Sheet

Island Mounted



Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
VIS 900L-2	900mm	600mm	2	510mm	2	272mm x 422mm
VIS 1200L-2	1200mm	900mm	2	647.5mm	4	272mm x 422mm
VIS 1200L-3	1200mm	900mm	2	647.5mm	4	272mm x 422mm
VIS 1500L-3	1500mm	900mm	2	828mm	5	290mm x 422mm

A transition is supplied to suit standard ducting.

Electrical connection is via a 10 AMP power lead with 3 pin plug.

LED lights and nightlight.

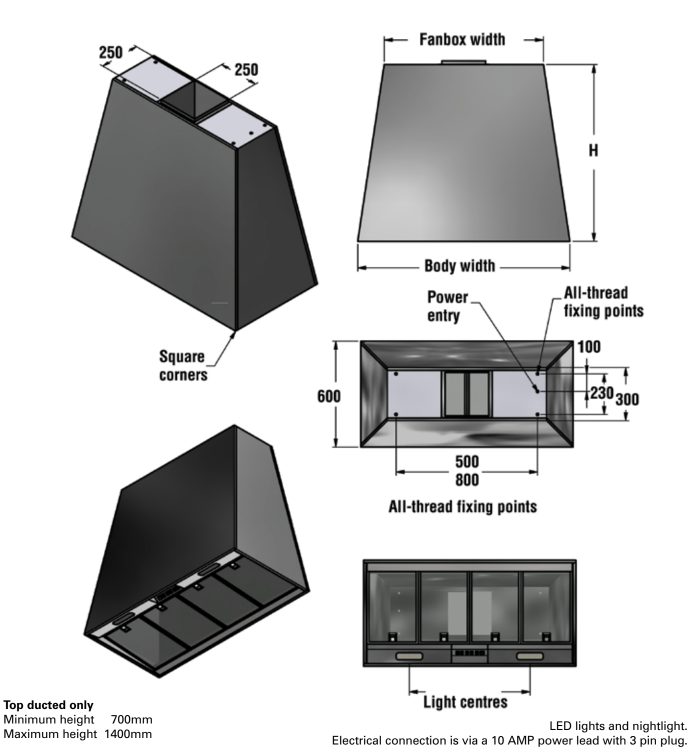
W A R N I N G Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



HAM

HAMILTON Specification Sheet

Island Mounted



Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
HAM 900L-2	900mm	600mm	2	510mm	3	272mm x 422mm
HAM 1200L-2	1200mm	900mm	2	683mm	4	272mm x 422mm



ARGE RANGE



QASAIR reinvents style and function



Albany

QASAIR reinvents style and function while maintaining efficiency and perfection in stainless steel.





Benton

Burdett





Fremont

The Fremont can be supported by stainless steel rigging, round stainless steel rods or square stainless steel tubes as shown in the photo.

It can also be supplied without the brace on the ceiling.

The motor box can be positioned anywhere along the rangehood.



Winton

QASAIR's

reputation for outstanding performance is equalled only by the visual appeal of these stunning models.

Argyle Range

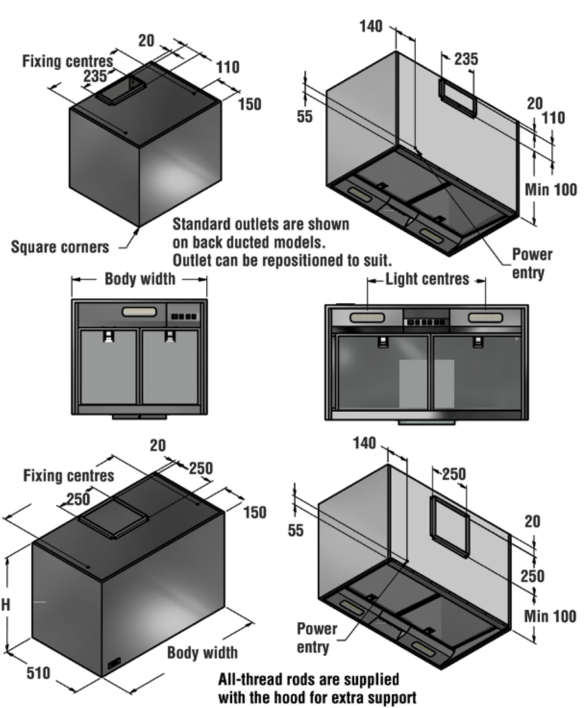
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



BRH

BENTON Specification Sheet

Wall Mounted



Top or back ducted

Minimum height 400mm Maximum height 1450mm LED lights and nightlight. Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Fixing Points	Lights	Light Centres	Filters	Filter Size	Fans
BRH 600L-1	600mm	500mm	1	Centre	2	272mm x 355mm	1
BRH 900L-1	900mm	800mm	2	525mm	2	422mm x 355mm	1
BRH 900L-2	900mm	800mm	2	525mm	2	422mm x 355mm	2
BRH 1000L-2	1000mm	800mm	2	525mm	2	422mm x 355mm	2
BRH 1200L-2	1200mm	950mm	2	647.5mm	4	272mm x 355mm	2

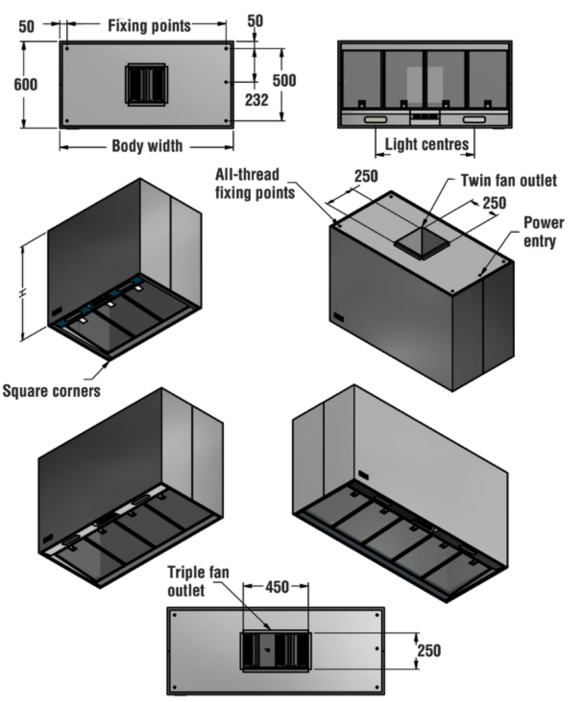
W A R N I N G Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



BUR

BURDETT Specification Sheet

Island Mounted



Top ducted only

Minimum height 400mm Maximum height 1450mm LED lights and nightlight. Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Fixing Points	Lights	Light Centres	Filters	Filter Size
BUR 900L-2	900mm	800mm	2	510mm	3	272mm x 422mm
BUR 1000L-2	1000mm	900mm	2	510mm	3	290mm x 422mm
BUR 1200L-2	1200mm	1100mm	2	683mm	4	272mm x 422mm
BUR 1200L-3	1200mm	1100mm	2	638mm	4	272mm x 422mm
BUR 1500L-2	1500mm	1400mm	2	828mm	5	290mm x 422mm
BUR 1500L-3	1500mm	1400mm	2	828mm	5	290mm x 422mm

Argyle Range

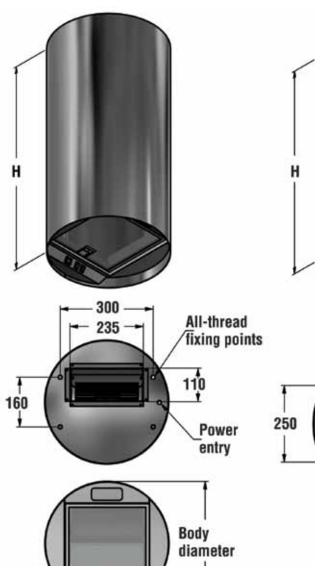
W A R N I N G Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.

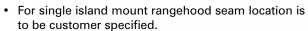


D

ALBANY Specification Sheet

Island Mounted

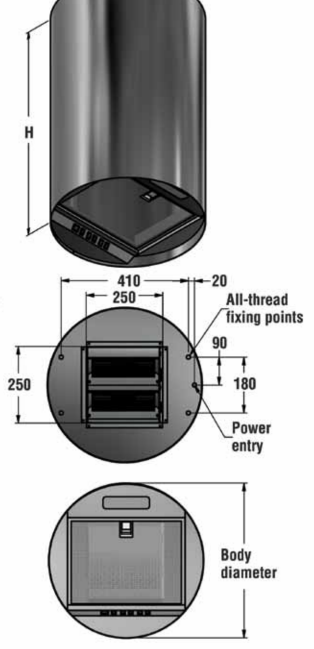




- For single or multiple rangehood configurations mounted against a wall, the seams will face the rear.
- For multiple rangehood configurations installed over an island bench the seams will face inward.

Top ducted only

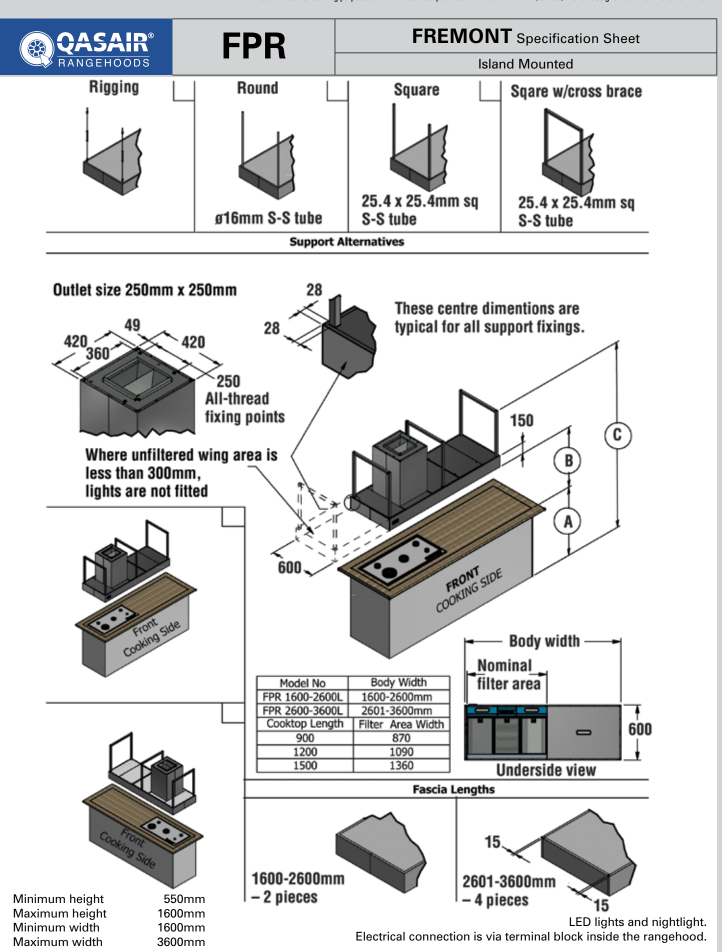
Minimum height D 400 - 550mm, D 500 - 650mm Maximum height 1500mm



LED lights. Nightlight only fitted on D 500 Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Diameter	Minimum Height	Maximum Height	Fans	Lights	Filter Size
D 400L-1	400mm	550mm	1500mm	1	1	272mm x 272mm
D 500L-2	500mm	650mm	1500mm	2	1	379.5mm x 290mm

W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Argyle Range

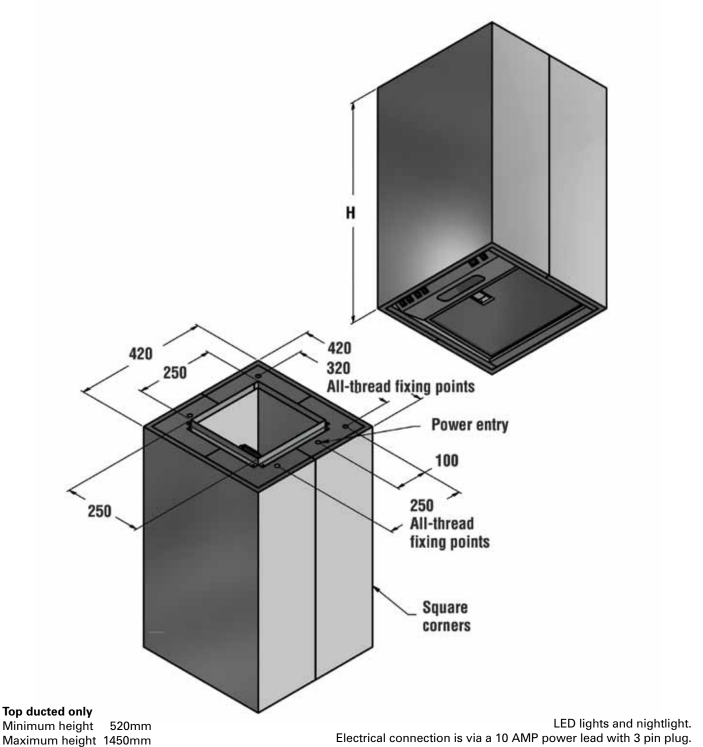
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



SQ 420

WINTON Specification Sheet

Island Mounted



 Model
 Body Width
 Body Depth
 Lights
 Filter Size

 SQ 420L-2
 420mm
 420mm
 1
 355mm x 250mm





FEDERATION RANGE





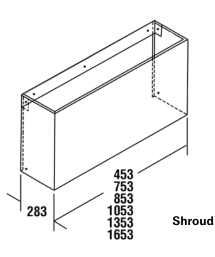
With a 150 mm fascia, the Maitland is designed for use where the cookware extends across a greater width. These rangehoods are available from 900 mm to 1800 mm or even longer.

These units are usually built into cabinetry as shown, but can also be extended to reach your ceiling or bulkhead with a stainless steel shroud, which is made to measure to suit your kitchen.

QASAIR formulated the concept of allowing a 100 mm space between combiset units, which enables the use of each unit at the same time.



Maitland







Senator



The Senator is another new design from QASAIR. Whilst simple in design it maintains elegance in appearance and performance.

Fitted with either one or two motors, this rangehood is one of the quietest in the range, once again setting another high standard.

QASAIR sets a goal that others would love to achieve.

The Step range is designed to be mounted against a wall.

It features a slim line flue and a stylish stainless steel rail. It provides space for the display of cooking accoutrements and accessories.



Step

QASAIR Rangehoods

complement and enchance the design of any kitchen. Now, every cooking appliance – including indoor barbecues, deep fryers, wok burners, and highspeed gas burners – can be utilised in your kitchen. You can be completely assured that all grease, smoke, odours, steam and heat will be removed from your home.





The 3 Flare range is designed to be mounted against a wall.

With a minimum of two motors, it's performance is guaranteed over even the most powerful domestic cooking equipment. When installed over a QASAIR stainless steel splashback, it ensures a stylish and functional finish.

3 Flare

4 Flare



The 4 Flare range is designed to be installed over island benches.

Island cooking situations have traditionally created problems due to the large amount of smoke and odours, which once generated, fill the room.

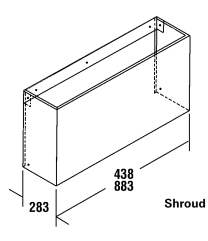
QASAIR island canopies are fitted with a minimum of two motors, and therefore provide the solution for open plan homes.



CM

Similar in design to the SMF, the CM range has a 100mm fascia.

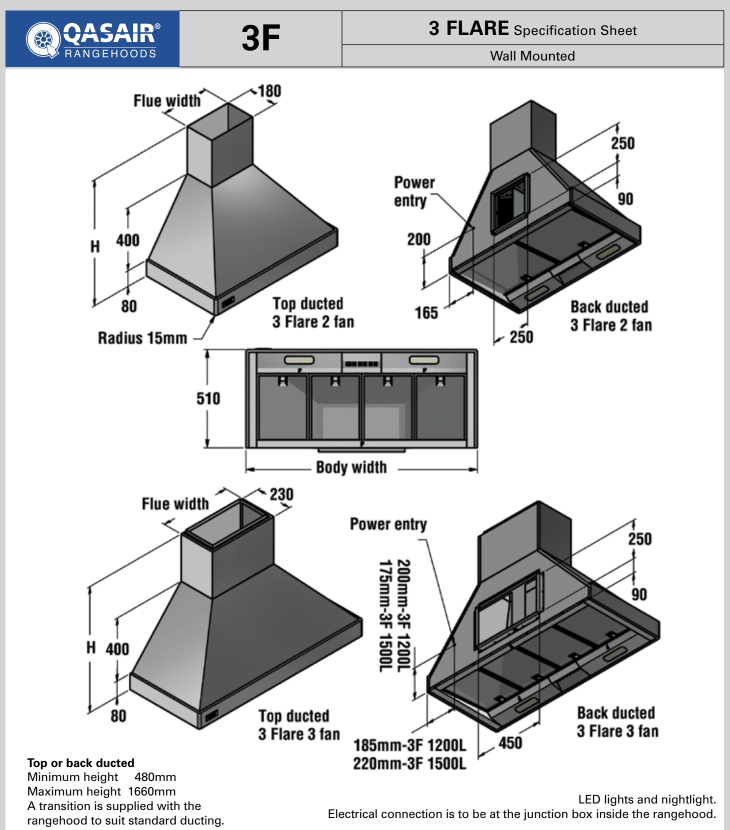
These units are usually built into cabinetry, but can also be extended to reach your ceiling or bulkhead with a stainless steel shroud, which is made to measure to suit your kitchen.







W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Model	Body Width	Flue Width	Lights	Light Centres	Filters	Filter Size
3F 900L-2	900mm	300mm	2	525mm	2	422mm x 355mm
3F 1200L-2	1200mm	400mm	2	647.5mm	4	272mm x 355mm
3F 1200L-3	1200mm	450mm	2	647.5mm	4	272mm x 355mm
3F 1500L-3	1500mm	500mm	2	786mm	5	272mm x 355mm

H – Standard flues 600, 900 or 1200mm. Flue can also be made to order and will need to be quoted.

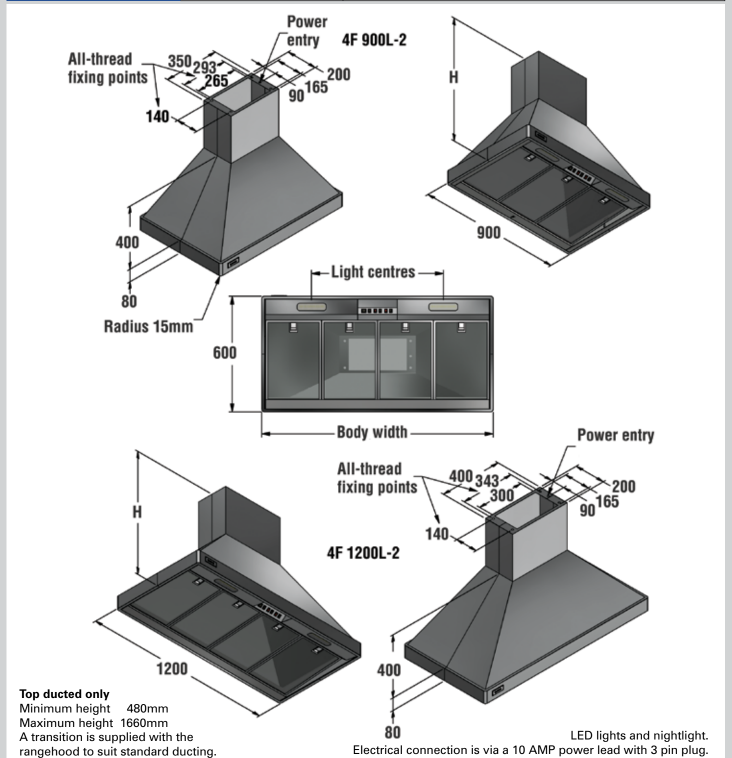
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



4F

4 FLARE Specification Sheet

Island Mounted



Model	Body Width	Flue Width	Lights	Light Centres	Filters	Filter Size
4F 900L-2	900mm	350mm	2	510mm	3	272mm x 422mm
4F 1200L-2	1200mm	400mm	2	683mm	4	272mm x 422mm

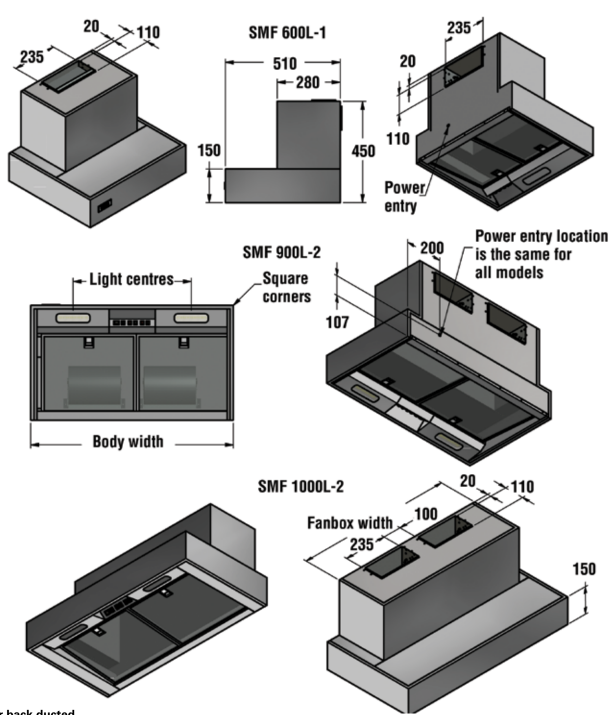
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



SMF

MAITLAND Specification Sheet

Wall Mounted



Top or back ducted

All fans are equally spaced from the centre line of the rangehood at a standard 335mm spacing.

LED lights and Nightlight.
Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
SMF 600L-1	600mm	450mm	1	Centre	2	272mm x 355mm
SMF 900L-1	900mm	750mm	2	525mm	2	422mm x 355mm
SMF 900L-2	900mm	750mm	2	525mm	2	422mm x 355mm
SMF 1000L-2	1000mm	850mm	2	525mm	2	422mm x 355mm

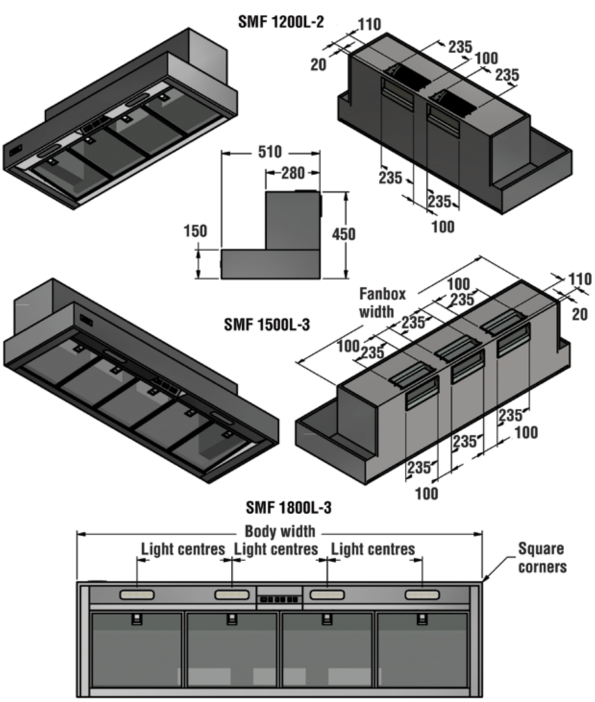
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



SMF

MAITLAND Specification Sheet

Wall Mounted



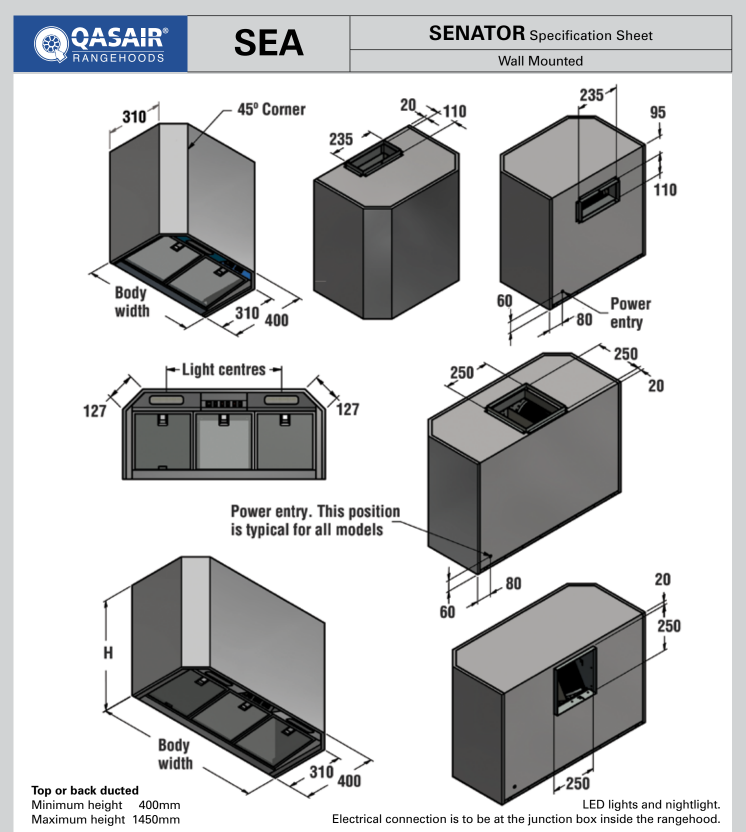
Top or back ducted

All fans are equally spaced from the centre line of the rangehood at a standard 335mm spacing.

LED lights and Nightlight. Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
SMF 1200L-2	1200mm	1050mm	2	647.5mm	4	272mm x 355mm
SMF 1500L-2	1500mm	1350mm	2	786mm	5	272mm x 355mm
SMF 1500L-3	1500mm	1350mm	2	786mm	5	272mm x 355mm
SMF 1800L-3	1800mm	1650mm	4	422mm	4	422mm x 355mm

WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Model	Body Width	Lights	Light Centres	Filters	Filter Size
SEA 600L-1	600mm	1	Left of Centre	2	272mm x 272mm
SEA 900L-1	900mm	2	510mm	3	272mm x 272mm
SEA 900L-2	900mm	2	510mm	3	272mm x 272mm

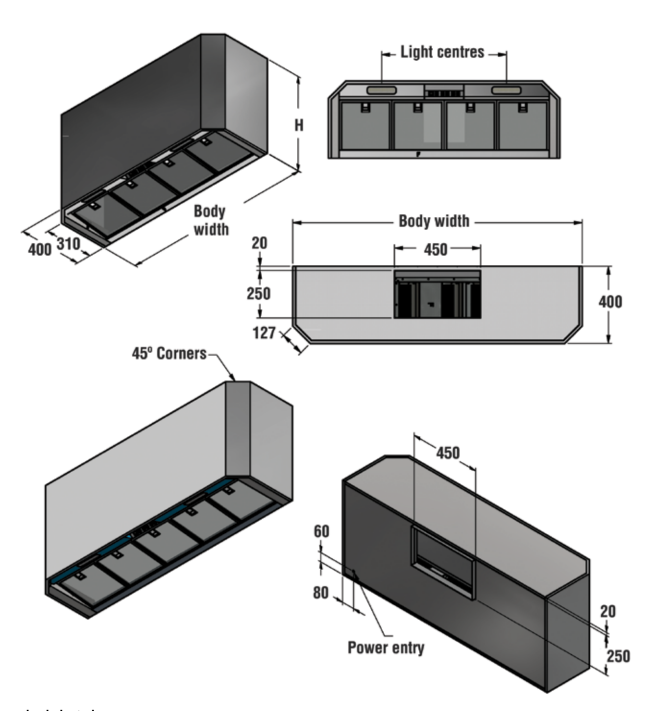
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



SEA

SENATOR Specification Sheet

Wall Mounted



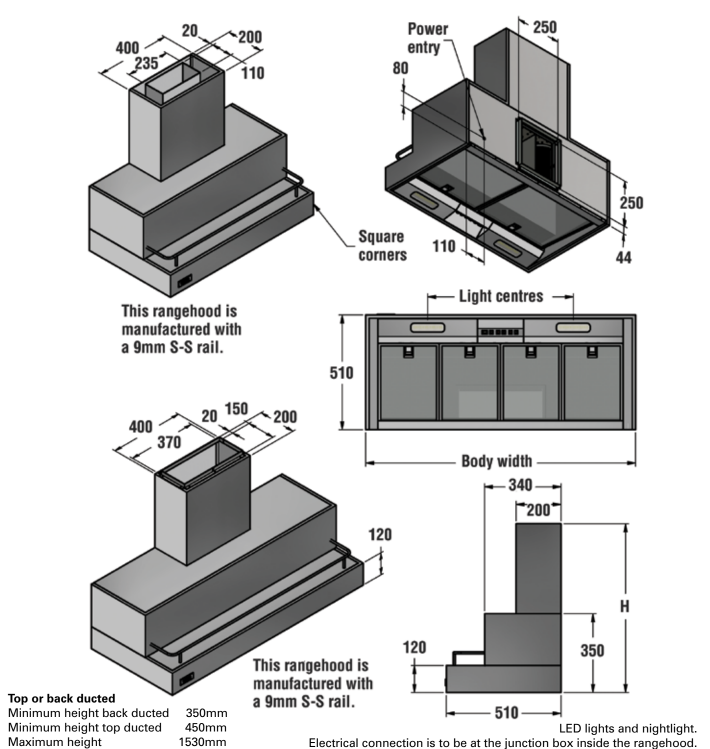
Top or back ducted

Minimum height 400mm Maximum height 1450mm LED lights and nightlight. Electrical connection is to be at the junction box inside the rangehood.

Model	Body Width	Lights	Light Centres	Filters	Filter Size
SEA 1200L-2	1200mm	2	647mm	4	272mm x 272mm
SEA 1500L-2	1500mm	2	783mm	5	272mm x 272mm
SEA 1500L-3	1500mm	2	783mm	5	272mm x 272mm

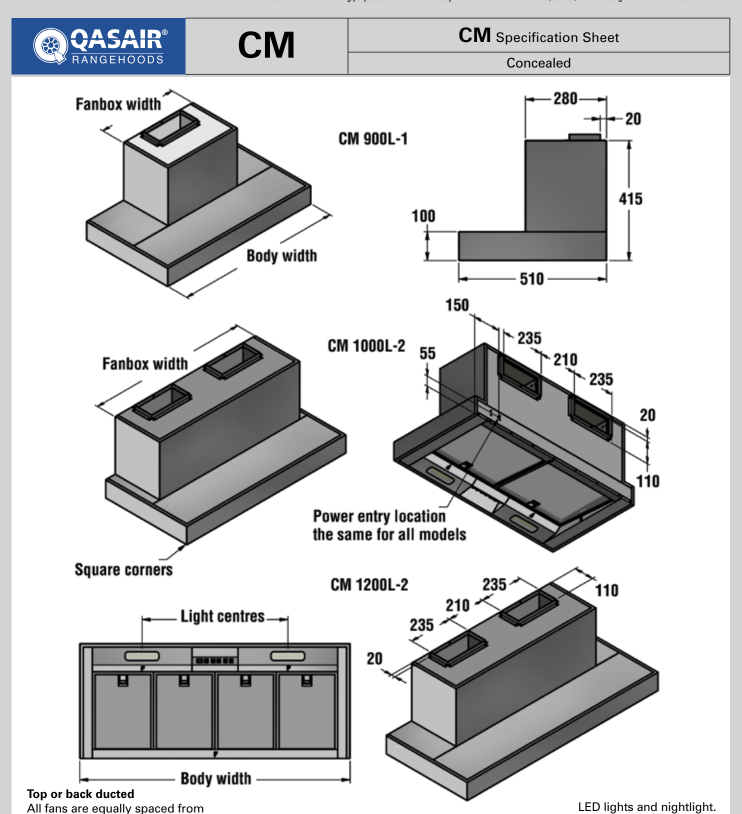
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.





Model	Body Width	Lights	Light Centres	Filters	Filter Size
ST 900L-1	900mm	2	525mm	2	422mm x 355mm
ST 900L-2	900mm	2	525mm	2	422mm x 355mm
ST 1200L-2	1200mm	2	648mm	4	272mm x 355mm

WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
CM 900L-1	900mm	435mm	1	525mm	2	422mm x 290mm
CM 1000L-2	1000mm	880mm	2	525mm	2	422mm x 290mm
CM 1200L-2	1200mm	880mm	2	647.8mm	4	272mm x 290mm

Electrical connection is to be at the junction box inside the rangehood.

the centre line of the rangehood



HEBITAGE





Heritage

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.

All H series rangehoods are supplied with a stainless steel flue, available in four different lengths – 600mm, 900mm, 1200mm and 1500 mm. These lengths suit most ceiling heights, and have no ugly joins.

QASAIR

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





1200H

The 1200H and 1500H come with a twin motor.

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



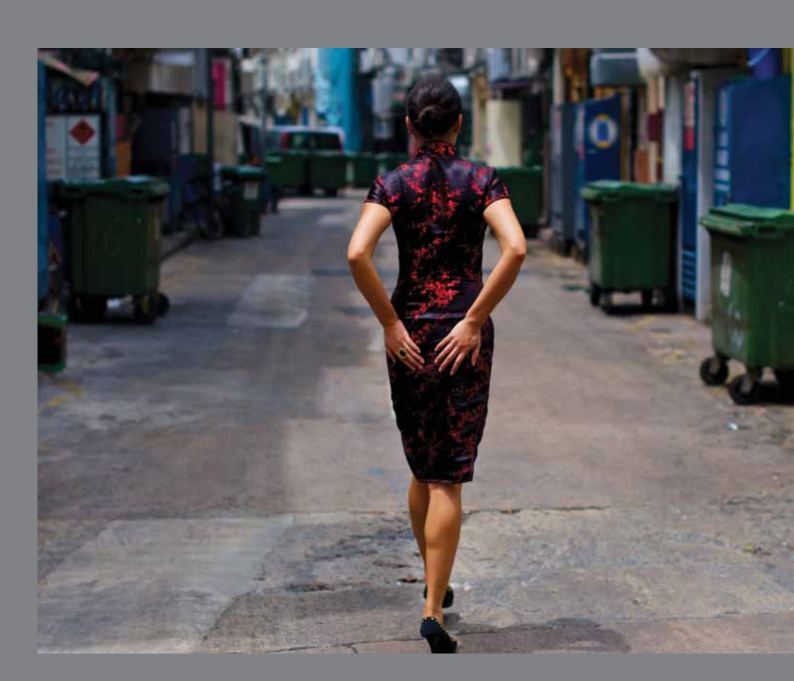


A flue can be supplied for the back ducted model if desired.

Pyramid

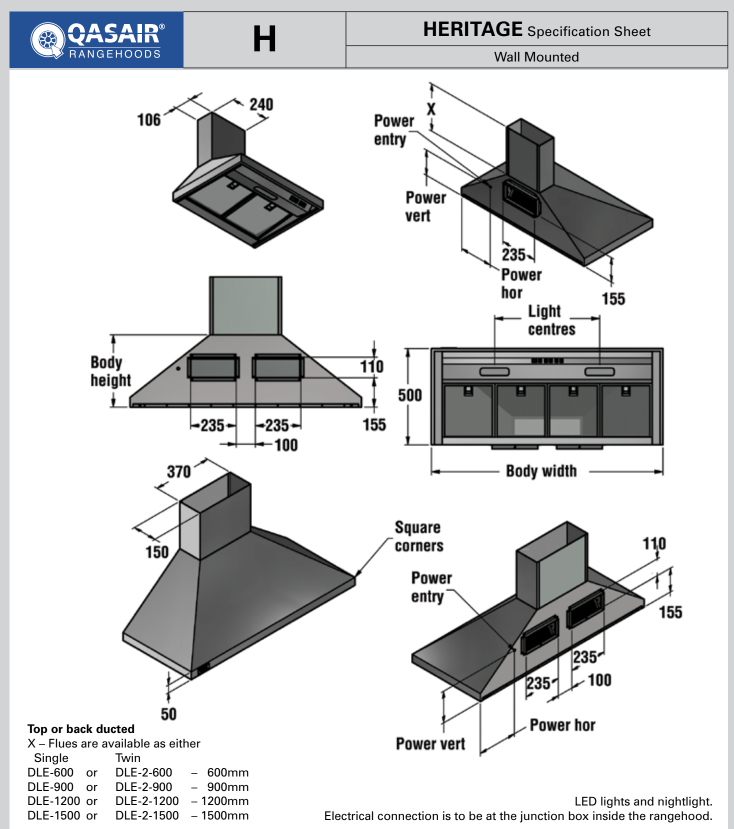
QASAIR Rangehoods

present a series of rangehoods available in different materials and with a superior finish. By using advanced technology, combined with the latest automated techniques, QASAIR offers function with superb design.



Heritage Range

WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Model	Body Width	Body Height	Lights	Light Centres	Power Ver	Power Hor	Filters	Filter Size
600HL-1	600mm	300mm	1	Centre	160	125	2	272mm x 272mm
700HL-1	700mm	300mm	1	Centre	140	135	2	272mm x 272mm
900HL-1	900mm	300mm	2	424mm	160	210	2	424mm x 272mm
1200HL-2	1200mm	375mm	2	544mm	200	250	4	272mm x 290mm
1500HL-2	1500mm	375mm	2	544mm	225	375	5	272mm x 290mm

Heritage Range

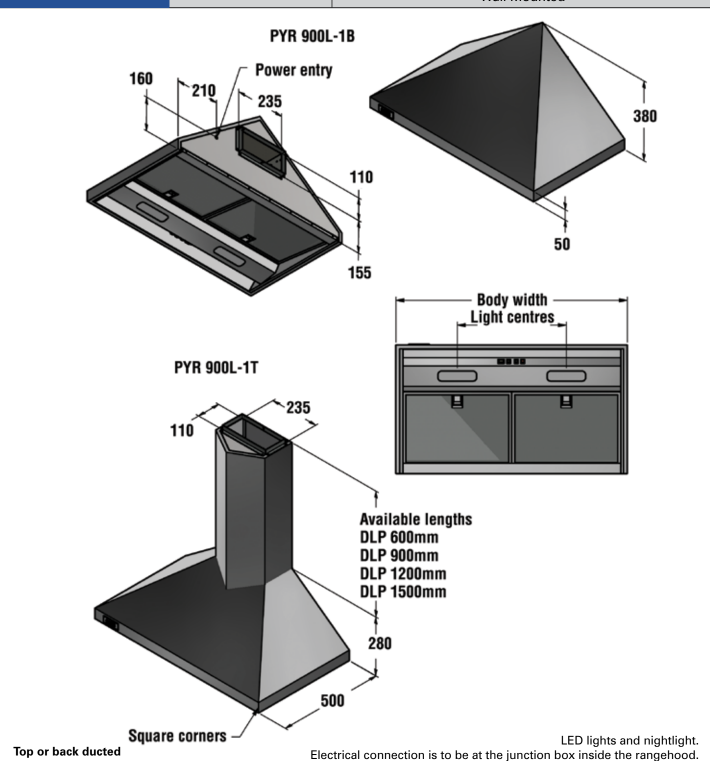
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



PYR

PYRAMID Specification Sheet

Wall Mounted



 Model
 Body Width
 Lights
 Light Centres
 Filters
 Filter Size

 PYR 900L-1
 900mm
 2
 424mm
 2
 422mm x 272mm



EXECUTIVE





The Marcel sets a new bench mark for kitchen ventilation, as it is quieter than any other model available whilst providing a very high air movement.

This model is 1000 mm wide and has two motors, providing a maximum air movement of 1800 cubic metres per hour.

The Marcel has LED strip lighting and incorporates a night light.



The Marcel rangehood was tested by the CSIRO in a laboratory measurement of sound power level. This was done on August 22, 2007 at their premises in Highett in Victoria. The test was performed in accordance with the requirements of AS 1217-2-1985 "Acoustics".

The results are shown on the chart below:

Equivalent A-wtd sound pressure level at 3 metres from an omnidirectional source, dB								
Low-Off High-Off Low-Low High-Low High-								
23.2	36.0	30.5	35.6	36.7				

QASAIR have set a new benchmark!

Marcel

QASAIR Rangehoods

are designed to enhance every kitchen, whilst at the same time, being efficient and extremely quiet when in use – so quiet that the noise will not interrupt normal conversation, even when on high speed.



The one piece deflector slides out easily and the rangehood will automatically turn on to either high or low speed.

Each unit is fitted with LED lights with night light, which provide excellent illumination, even in the darkest kitchen.

The body of the rangehood is stainless steel. A white fascia handle is also available. The unit can be fully integrated by removing the front handle, and replacing it with a handle that matches the cabinetry.

Mini-Trim

Universal



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

The Universal 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.



Foldaway

QASAIR Fold Away is the most efficient unit 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 'Posmec'® and only QASAIR has it. Opening the Fold Away 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.

The Fold Away model comes in powderkote white and has LED lights and has either one or two motors.





QASAIR introduces a new model to the Executive range, with the Undermount NDCH.

The Undermount NDCH 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.

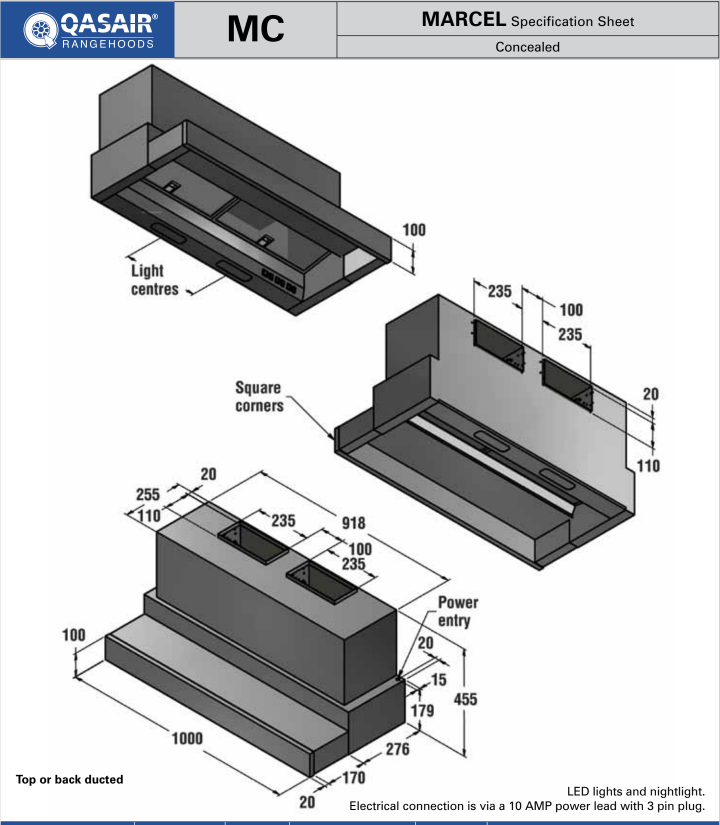
Undermounted



The NDCH-90 model and wider has an increased height of 360 mm, which allows for a deeper filter area and the LED lights to be located at the sides.

Executive Range

WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Model	Body Width	Lights	Light Centres	Filters	Filter Size
MC 1000L-2	1000mm	2	320mm	2	457mm x 117mm

Executive Range

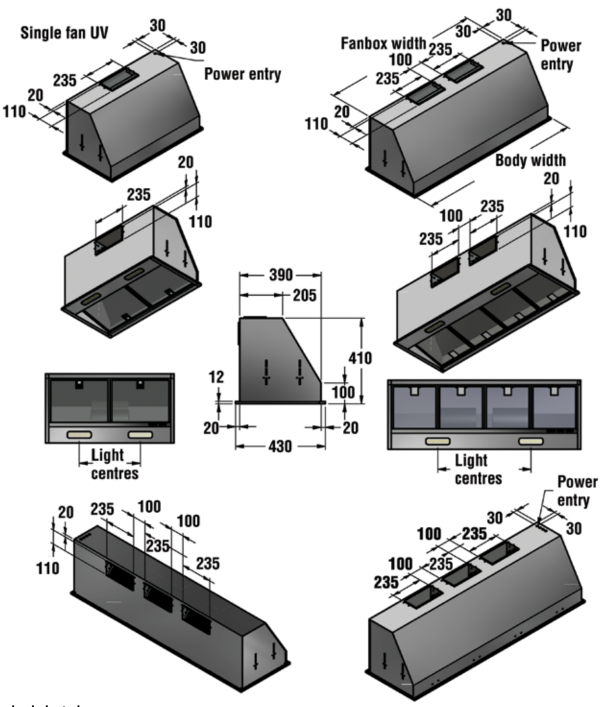
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



UV

UNIVERSAL Specification Sheet

Concealed



Top or back ducted

All fans are equally spaced from the centre line of the rangehood at a standard 335mm

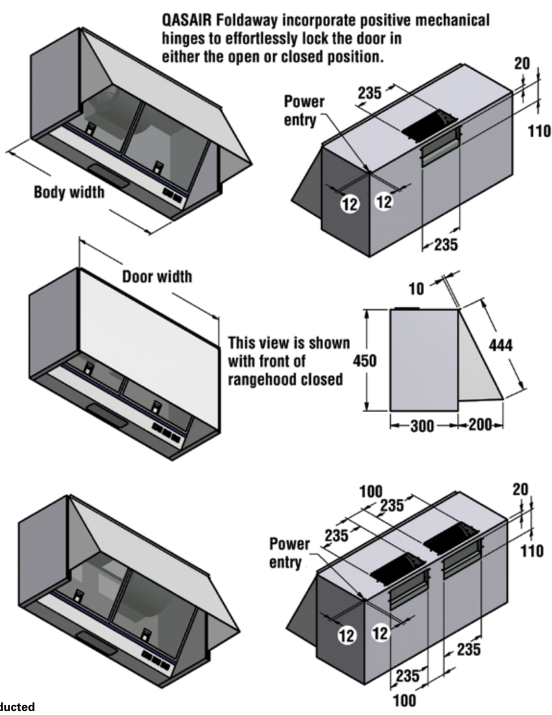
LED lights and nightlight. Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
UV 500L-1	500mm	460mm	1	Centre	1	459mm x 290mm
UV 800L-1	800mm	760mm	2	380mm	2	379.5mm x 290mm
UV 800L-2	800mm	760mm	2	380mm	2	379.5mm x 290mm
UV 1000L-2	1000mm	960mm	2	580mm	2	479.5mm x 290mm
UV 1200L-2	1200mm	1160mm	2	580mm	4	290mm x 290mm
UV 1200L-3	1200mm	1160mm	2	580mm	4	290mm x 290mm
UV 1500L-3	1500mm	1460mm	3	365mm	4	365mm x 290mm

Executive Range

W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.





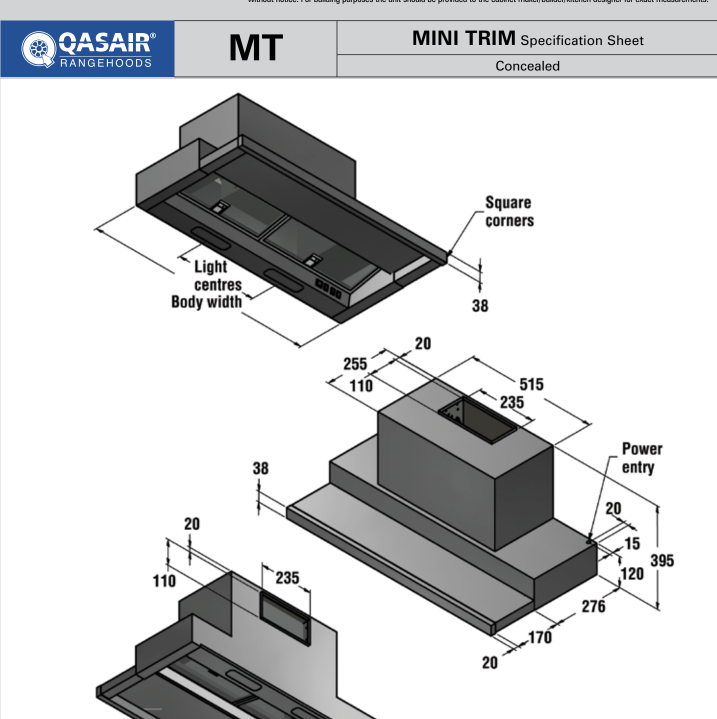
Top or back ducted

All fans are equally spaced from the centre line of the rangehood at a standard 335mm

LED lights and nightlight. Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Door Width	Lights	Filters	Filter Size
FA 60L-1	598mm	573.4mm	1	2	274mm x 290mm
FA 90L-1	898mm	873.4mm	1	2	424mm x 290mm
FA 90L-2	898mm	873.4mm	1	2	424mm x 290mm

W A R N I N G Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



LED lights and nightlight. Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Lights	Light Centres	Filters	Filter Size
MT 60L-1	600mm	1	Centre	1	514mm x 177mm
MT 90L-1	900mm	2	320mm	2	407mm x 177mm

Top or back ducted

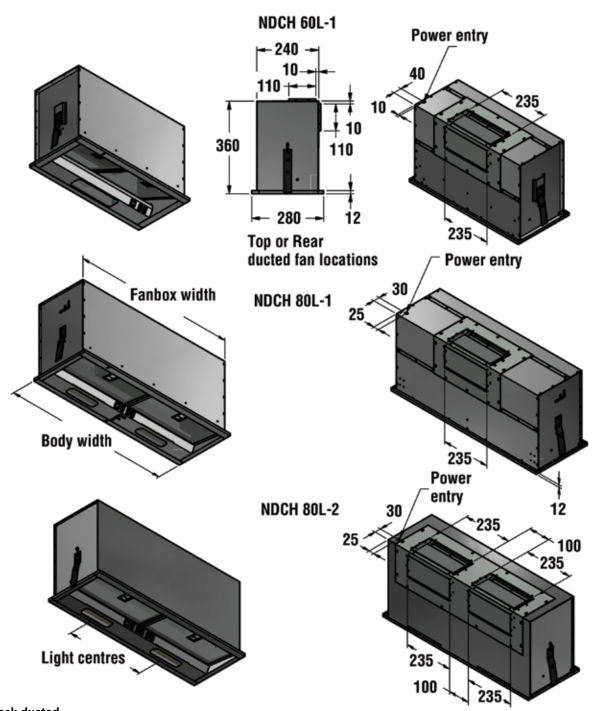
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



NDCH

UNDERMOUNT Specification Sheet

Concealed



Top or back ducted

All fans are equally spaced from the centre line of the rangehood at a standard 335mm

LED lights and nightlight.
Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
NDCH 60L-1	600mm	580mm	2	Centre	2	269mm x 250mm
NDCH 80L-1	800mm	780mm	2	400mm	2	379.5mm x 157mm
NDCH 80L-2	800mm	780mm	2	400mm	2	379.5mm x 157mm

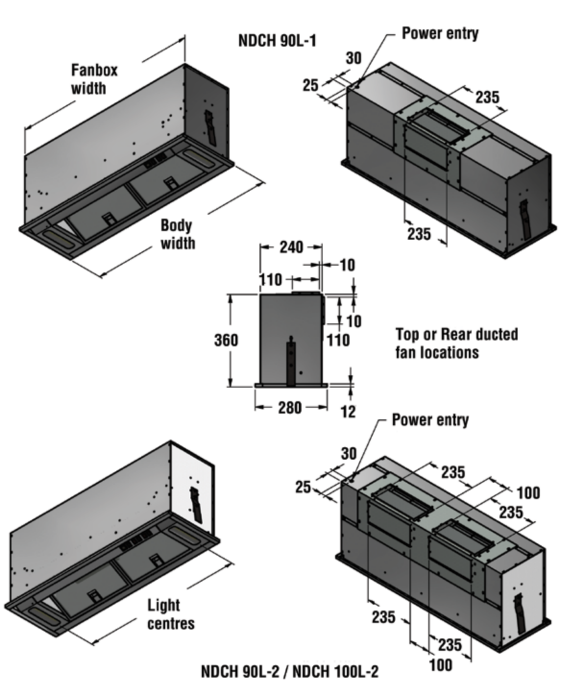
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



NDCH

UNDERMOUNT Specification Sheet

Concealed



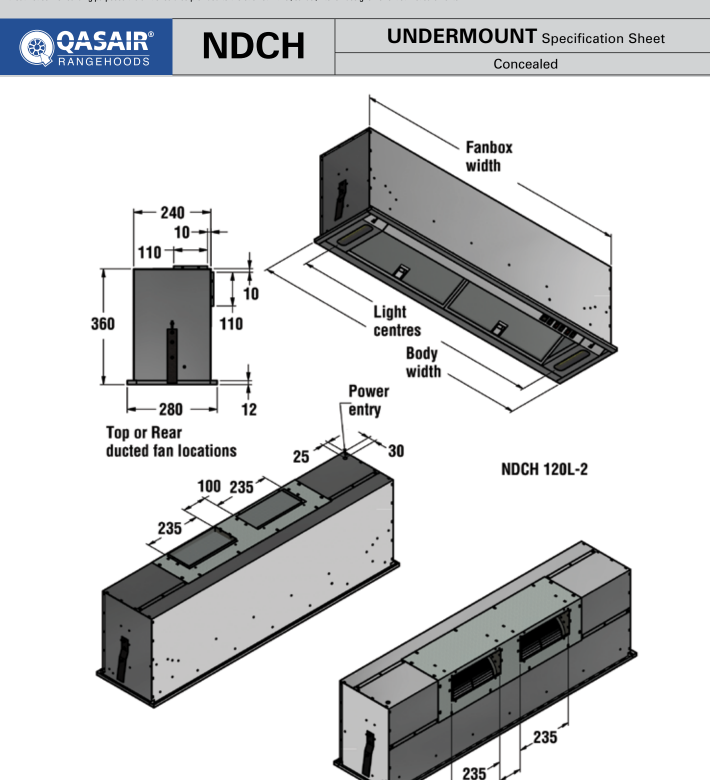
Top or back ducted

All fans are equally spaced from the centre line of the rangehood at a standard 335mm

LED lights and nightlight. Electrical connection is via a 10 AMP power lead with 3 pin plug.

Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
NDCH 90L-1	900mm	880mm	2	770mm	2	340mm x 260mm
NDCH 90L-2	900mm	880mm	2	770mm	2	340mm x 260mm
NDCH 100L-2	1000mm	980mm	2	860mm	2	379.5mm x 260mm

WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



Model	Body Width	Fanbox Width	Lights	Light Centres	Filters	Filter Size
NDCH 120L-2	1200mm	1180mm	2	1060mm	2	479mm x 260mm

Top or back ducted

All fans are equally spaced from the centre

line of the rangehood at a standard 335mm

Electrical connection is via a 10 AMP power lead with 3 pin plug.

LED lights and nightlight.





SPLASHBACK SOLUTIONS



QASAIR adds the finishing touch



With Rail

QASAIR stainless steel splashbacks add the finishing touch to your kitchen.

They fit perfectly under all QASAIR Rangehoods. The splashback is an easyto-clean addition to the kitchen.

When a gas cooktop is being installed the splashback must comply with Section 5 Clause 5.12.1.2. of the Gas Installation Code AS 5601-2004 and therefore, must have a fire-rated backing board.

SB 600 S/S/H	600 wide x 750 high			
SB 600 S/S/HFB	600 wide x 750 high			
SB 700 S/S/H	700 wide x 750 high			
SB 700 S/S/HFB	700 wide x 750 high			
SB 900 S/S/H	900 wide x 750 high			
SB 900 S/S/HFB	900 wide x 750 high			
SB 1000 S/S/H	1000 wide x 750 high			
SB 1000 S/S/HFB	1000 wide x 750 high			
SB 1200 S/S/H	1200 wide x 750 high			
SB 1200 S/S/HFB	1200 wide x 750 high			
SB 1500 S/S/H	1500 wide x 750 high			
SB 1500 S/S/HFB	1500 wide x 750 high			
S/S/H Stainless steel splashback with handle S/S/HFB Stainless steel splashback with handle and fire rated backing board				

ALL MEASUREMENTS ARE IN MILLIMETRES

CD 000 C/C	000 - 14 750 high
SB 600 S/S	600 wide x 750 high
SB 600 S/S/FB	600 wide x 750 high
SB 700 S/S	700 wide x 750 high
SB 700 S/S/FB	700 wide x 750 high
SB 900 S/S	900 wide x 750 high
SB 900 S/S/FB	900 wide x 750 high
SB 1000 S/S	1000 wide x 750 high
SB 1000 S/S/FB	1000 wide x 750 high
SB 1200 S/S	1200 wide x 750 high
SB 1200 S/S/FB	1200 wide x 750 high
SB 1500 S/S	1500 wide x 750 high
SB 1500 S/S/FB	1500 wide x 750 high

S/S Stainless steel splashback S/S/FB Stainless steel splashback with fire rated backing board

ALL MEASUREMENTS ARE IN MILLIMETRES

QASAIR splashbacks can be installed either before or after the benchtop is in place. They are 15mm deep, and installation brackets are supplied.

No Rail





D C T

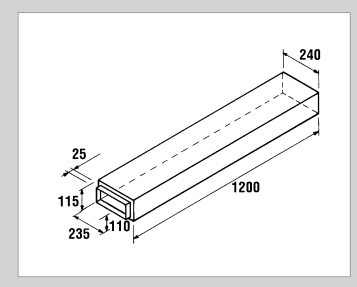
The following pages show all ducting pieces available. They are made in zinc-alume, stainless steel or colourbond and are non-flammable. We recommend that –

- QASAIR Rangehoods are ducted to the outside atmosphere by these duct pieces;
- QASAIR will make special duct pieces on request if circumstances prevent the use of standard pieces.

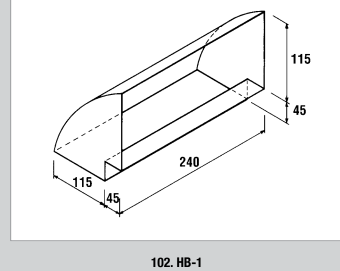


QASAIR enhances performance

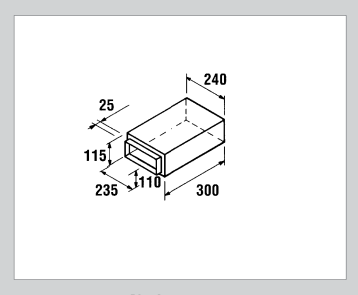
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



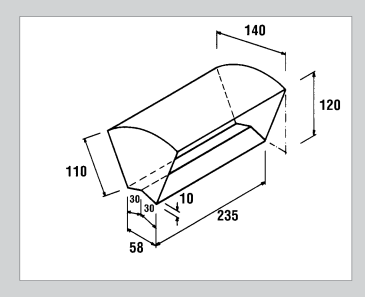
101. DL-1 Duct Length 1200mm DL-1C Duct Length (coloured)



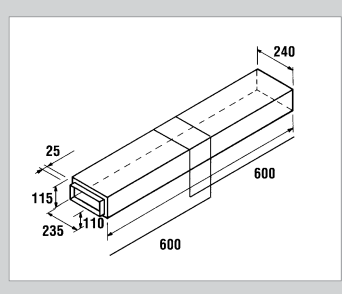
Horizontal Bend 90º



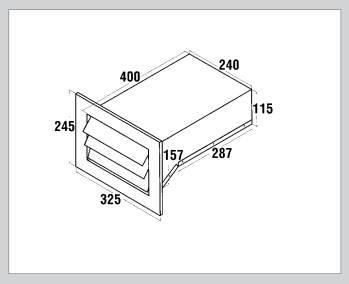
101. DL-1A Duct Length 300mm



103. HB-1-45 Horizontal Bend 45º

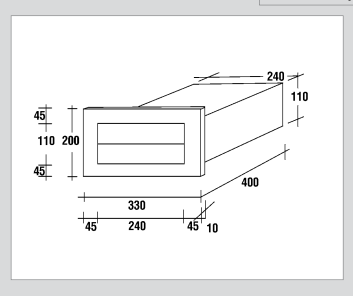


101. DL-1E Duct Length Extenable 1200mm

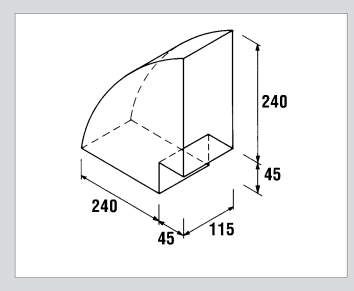


104. BD/WV-H-1 Back Draft Wall Vent Horizontal

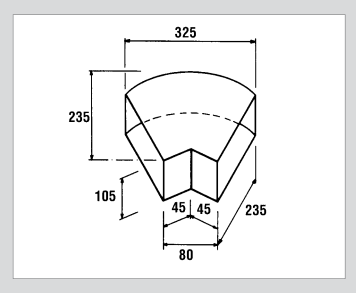
 $\textbf{W} \ \textbf{A} \ \textbf{R} \ \textbf{N} \ \textbf{I} \ \textbf{N} \ \textbf{G}$ Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



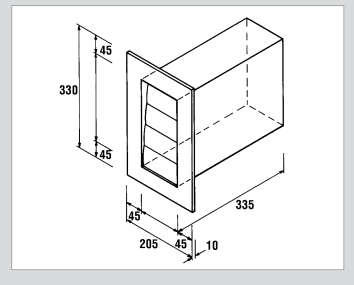
105. BD/WV-H-1 MGS
Back Draft Wall Vent Horizontal Marine Grade Stainless Steel



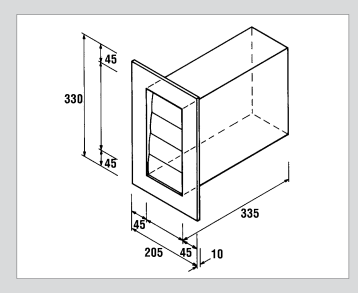
106. VB-1 Vertical Bend 90°



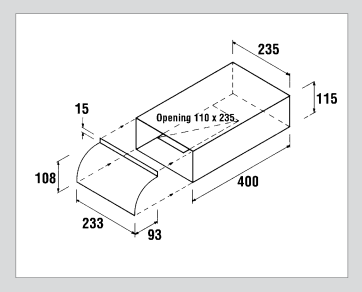
107. VB-1-45 Vertical Bend 45°



108. BD/WV-V-1 Back Draft Wall Vent Vertical

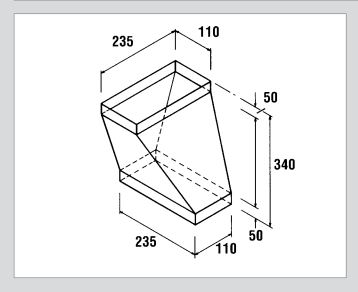


109. BD/WV-V-1 MGS
Back Draft Wall Vent Vertical Marine Grade Stainless Steel

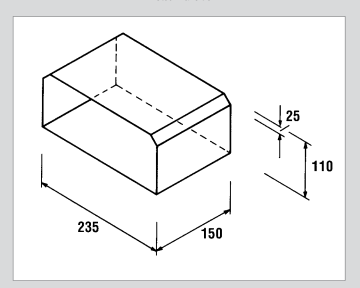


110. DD-1-L/R Duct Director Left or Right

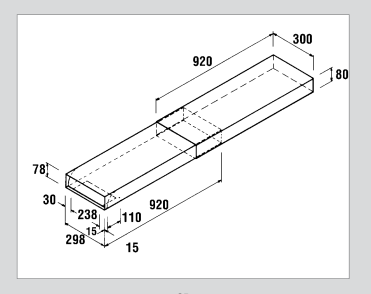
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



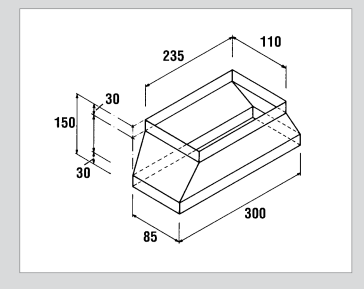
111. TT-1 Twisted Transition



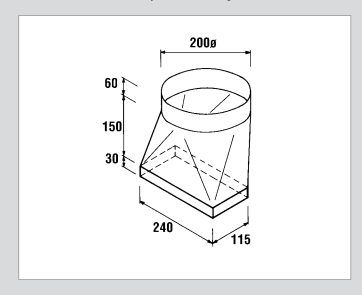
112. DLE-DLE Flue Joiner



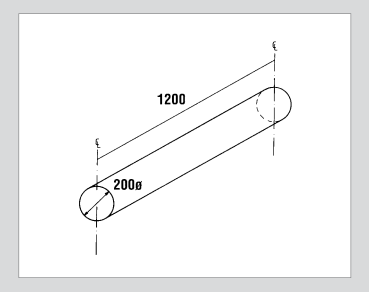
113. CD-920 Cavity Duct Extendable



114. CD-920 to DL-1 Cavity Duct to Duct Length

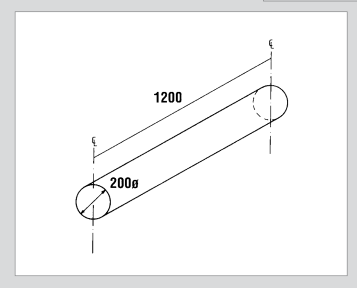


115. TR-1DL-1 Rectangular to Round Transition

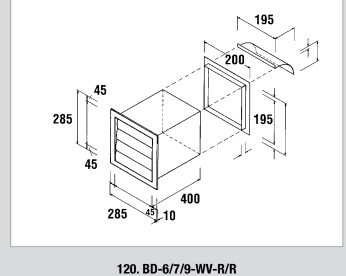


116. DR-200 200ø Round Duct Length 1200mm

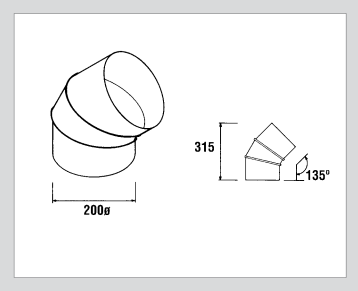
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



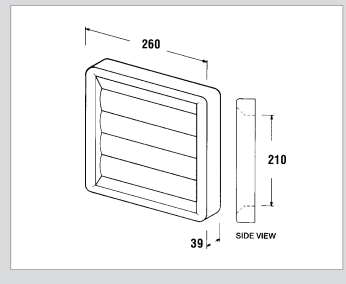
117. DR-200 CB 200ø Round Duct Length 1200mm Colourbond



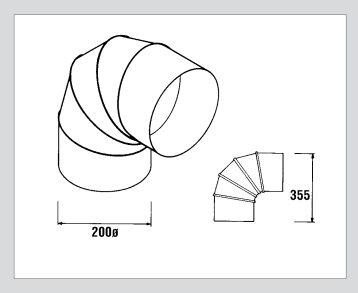
Rear Registar Kit



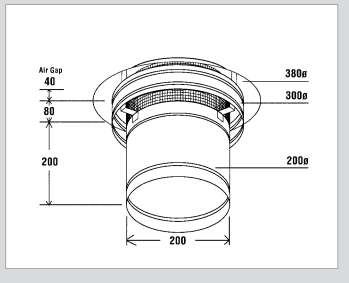
118. DR-200/45 200ø Round Bend 45º



121. AS-20 **Back Draft Shutter**

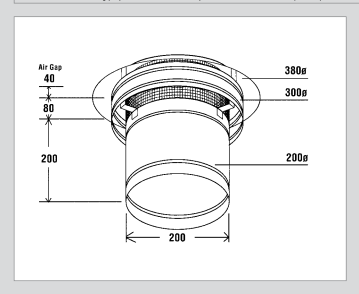


119. DR-200/90 200ø Round Bend 90º

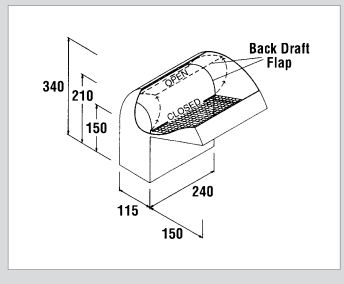


122. CH-200 200ø Chairman's Hat

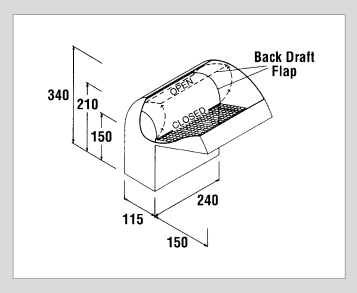
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



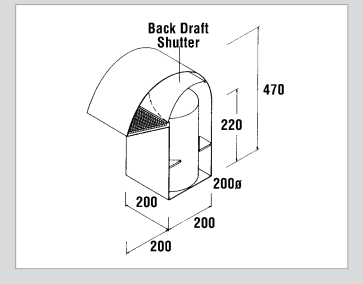
123. CH-200 CB 200ø Chairman's Hat Colourbond



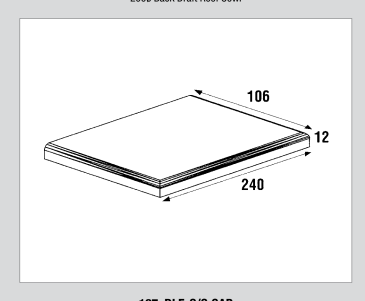
124. BD/RC-1Back Draft Roof Cowl



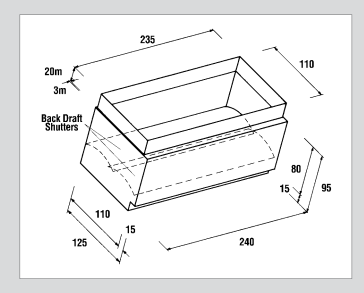
125. BD/RC-1 CB
Back Draft Roof Cowl Colourbond



126. BD/SQ-RC 200 200ø Back Draft Roof Cowl

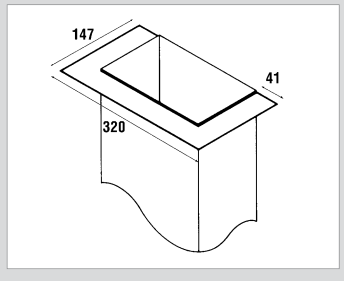


127. DLE-S/S CAP Stainless Steel Flue Cap

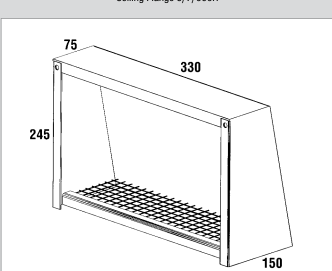


128. BD/M-1Back Draft Damper

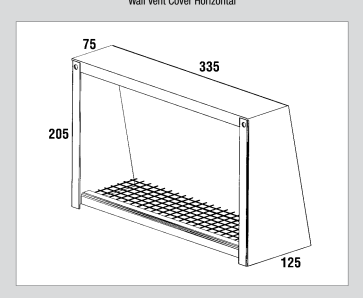
 $\textbf{W} \ \textbf{A} \ \textbf{R} \ \textbf{N} \ \textbf{I} \ \textbf{N} \ \textbf{G}$ Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



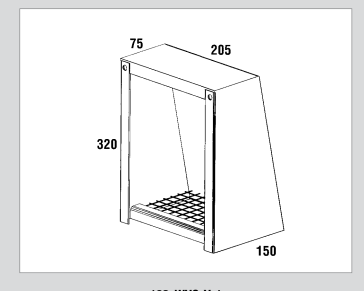
129. CF-6/7/900H Ceiling Flange 6/7/900H



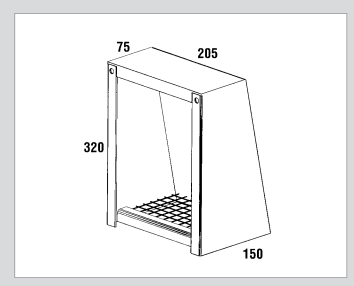
130. WVC-H-1 Wall Vent Cover Horizontal



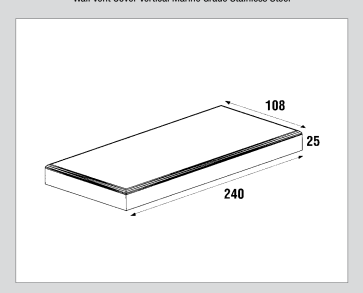
131. WVC-H-1 MGS Wall Vent Cover Horizontal Marine Grade Stainless Steel



132. WVC-V-1 Wall Vent Cover Vertical

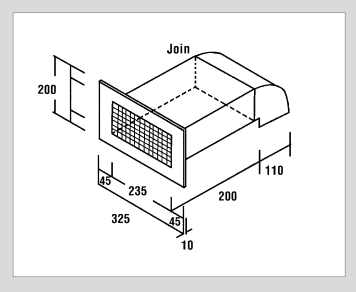


133. WVC-V-1 MGS Wall Vent Cover Vertical Marine Grade Stainless Steel

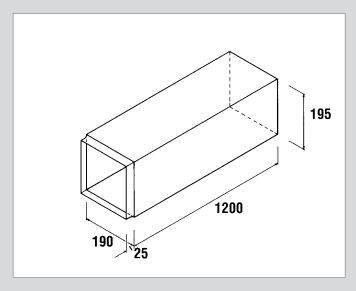


134. 6/7/900H-SC Spigot Cap 6/7/900H

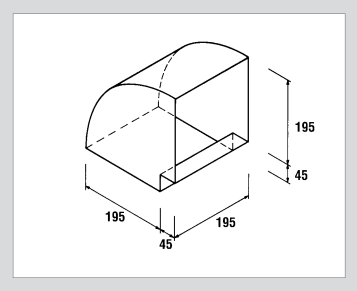
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



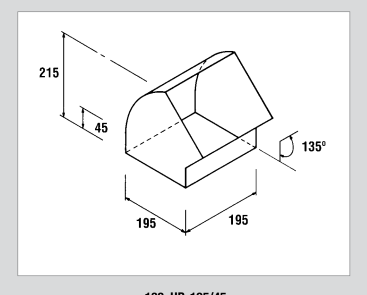
135. EV/DL-1 Eave Vent Suit DL-1



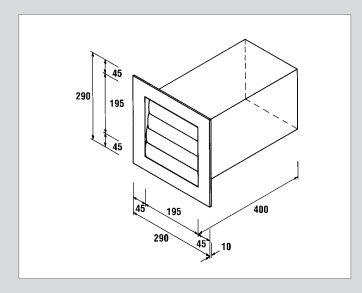
136. DL-195SQ Duct Length 195sq



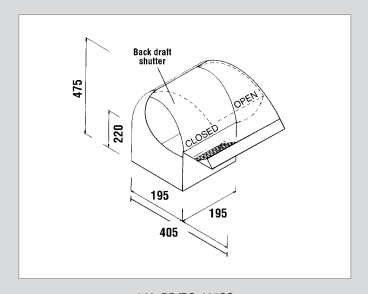
137. HB-195 195sq Horizontal Bend 90°



138. HB-195/45 195sq Horizontal Bend 45°

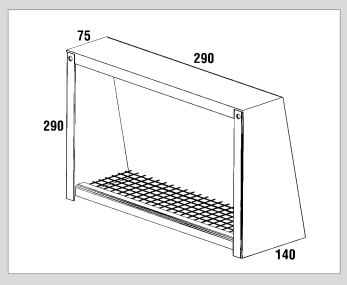


139. BD/WV-195SQ 195sq Back Draft Wall Vent Square

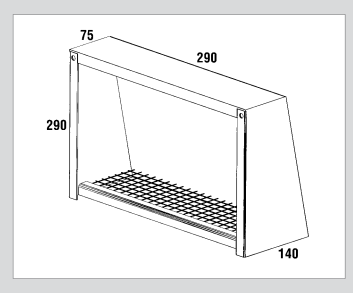


140. BD/RC-195SQ 195sq Back Draft Roof Cowl

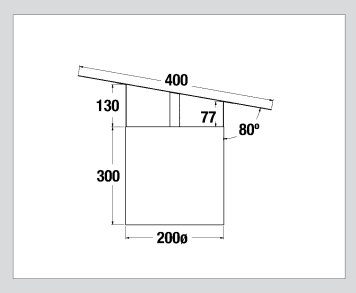
 $\textbf{W} \ \textbf{A} \ \textbf{R} \ \textbf{N} \ \textbf{I} \ \textbf{N} \ \textbf{G}$ Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



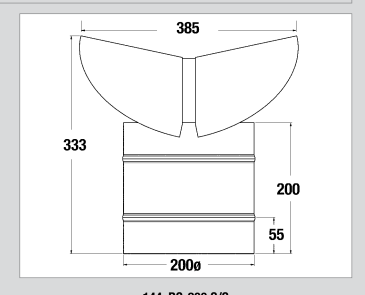
141. WVC-6/7/9H-R/R Wall Vent Cover



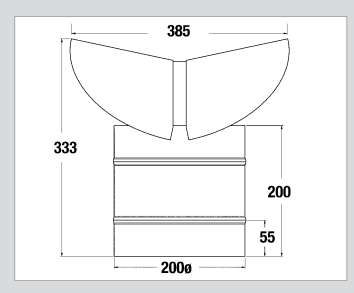
142. WVC-195SQ 195sq Wall Vent Cover



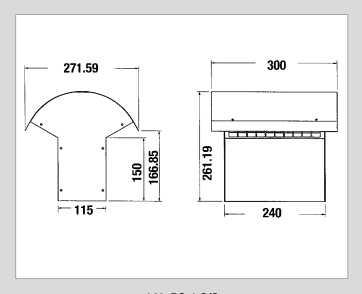
143. RCP-200 S/S Roof Cap 200ø Stainless Steel



144. RC-200 S/S Roof Cowl 200ø Stainless Steel

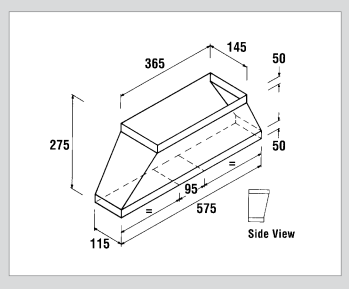


145. RC-200 Zinc Roof Cowl 200ø Zinc Alumne

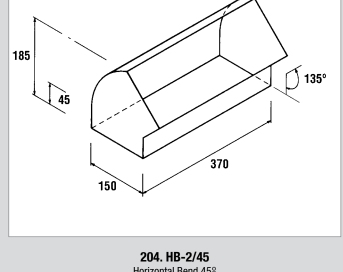


146. RC-1 S/SRoof Cowl Single Motor Stainless Steel

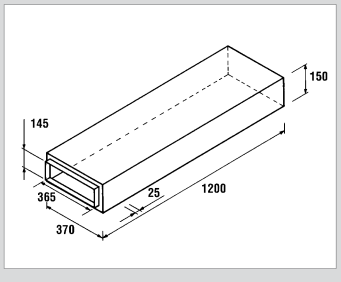
 $\textbf{W} \ \textbf{A} \ \textbf{R} \ \textbf{N} \ \textbf{I} \ \textbf{N} \ \textbf{G}$ Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



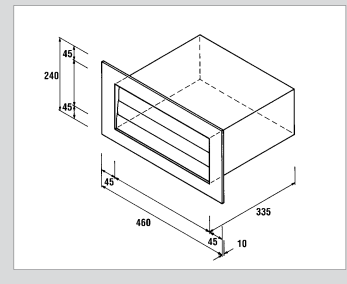
201. TMT Twin Motor Transition to DL-2



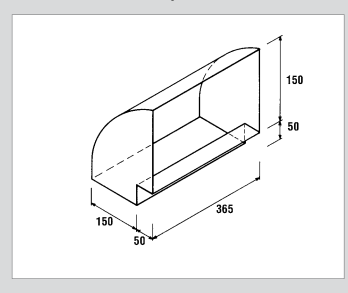
Horizontal Bend 45º



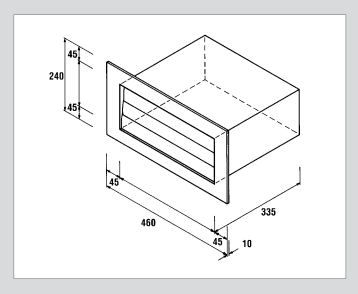
202. DL-2 Duct Length 1200mm



205. BD/WV-H-2 Back Draft Wall Vent

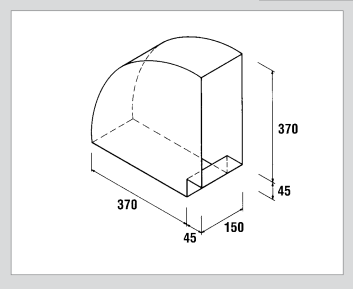


203. HB-2 Horizontal Bend 90º

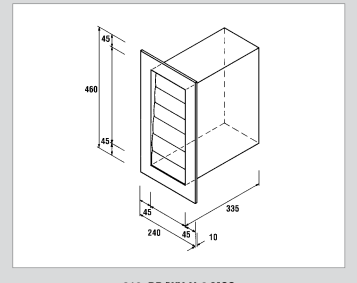


206. BD/WV-H-2 MGS Back Draft Wall Vent Marine Grade Stainless Steel

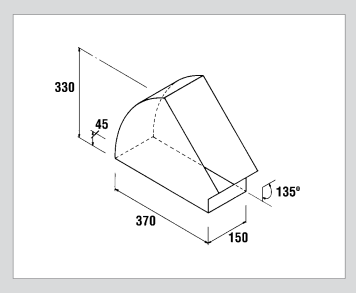
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



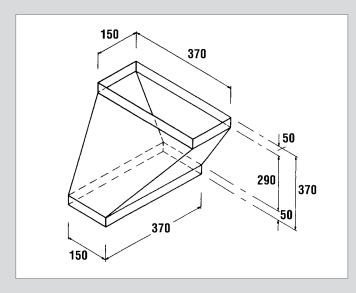
207. VB-2 Vertical Bend 90°



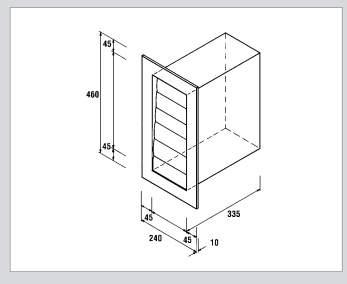
210. BD/WV-V-2 MGS
Back Draft Wall Vent Marine Grade Stainless Steel



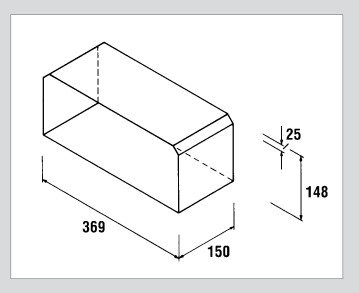
208. VB-2/45 Vertical Bend 45°



211. TT-2 Twisted Transition

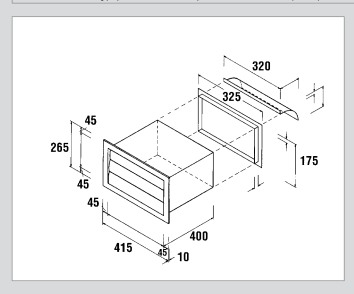


209. BD/WV-V-2 Back Draft Wall Vent

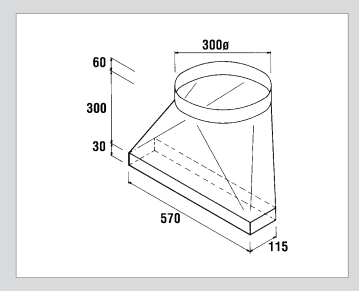


212. DLE-2 to DLE-2 Flue Joiner

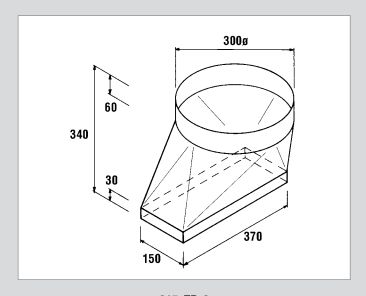
 $\bf W$ $\bf A$ $\bf R$ $\bf N$ $\bf I$ $\bf N$ $\bf G$ Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



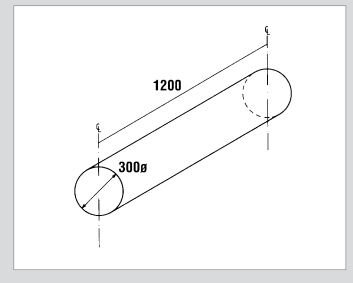
213. BD-10/12/15-WV-R/R Rear Registar Kit



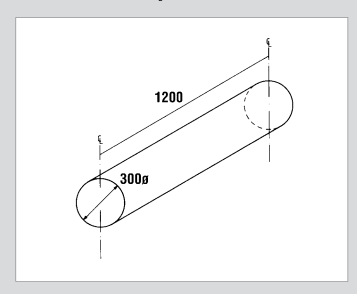
214. TMT-300 Transition to 300ø



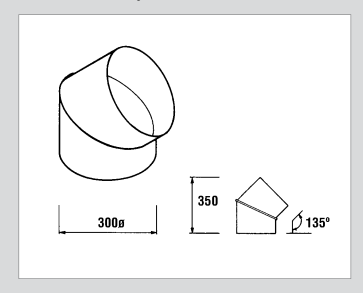
215. TR-2 Transition from DL-2 to 300ø



216. DR-300Duct Length 300ø 1200mmm

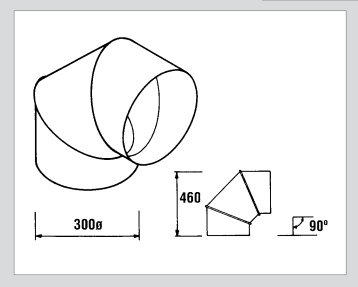


217. DR-300 CB Duct Length 300ø 1200mmm Colourbond

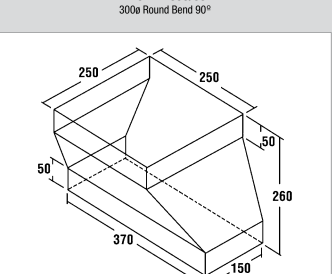


218. DR-300/45 300ø Round Bend 45°

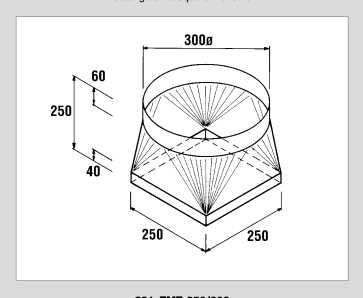
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



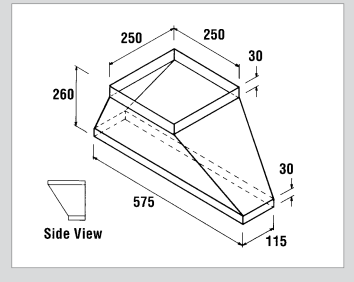
219. DR-300/90



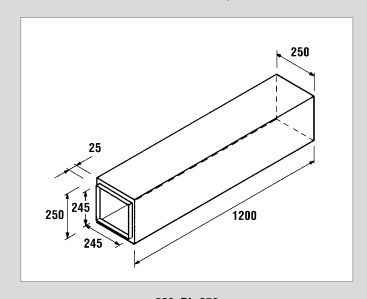
220. DL-2/250SQ Rectangular to Square Transition



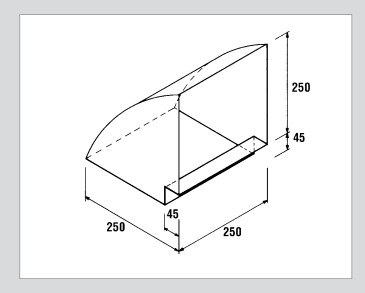
221. TMT-250/300 Transition from 250sq to 300ø



222. TMT-250 Twin Motor to 250sq

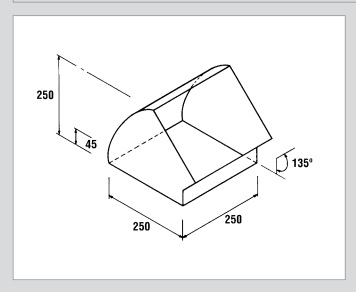


223. DL-250 250sq Duct Length 1200mm

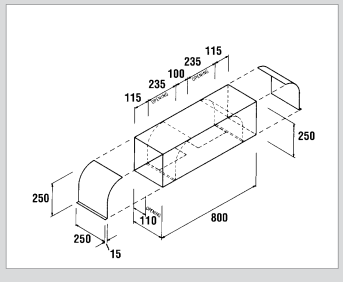


224. HB-250 250sq Horizontal Band 90°

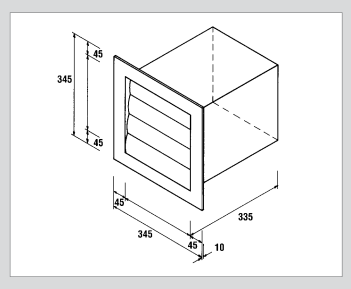
 $\bf W$ $\bf A$ $\bf R$ $\bf N$ $\bf I$ $\bf N$ $\bf G$ Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



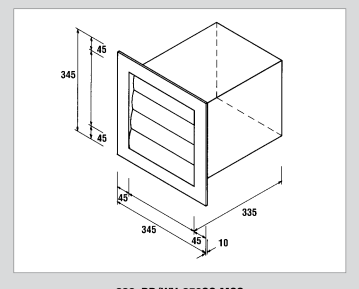
225. HB-250/45 250sq Horizontal Bend 45°



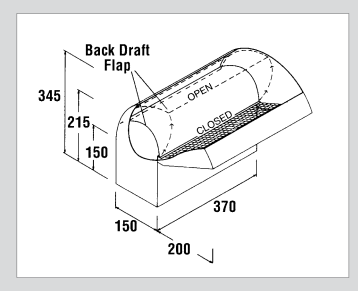
226. TMT-250/90Duct Deflector 250sq Left or Right



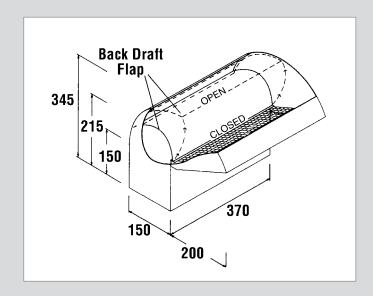
227. BD/WV-250SQ Back Draft Wall 250sq



228. BD/WV-250SQ MGSBack Draft Wall 250sq Marine Grade Stainless Steel

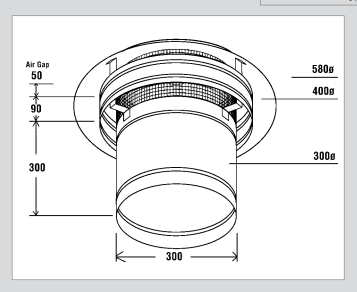


229. BD/RC-2 Back Draft Roof Cowl

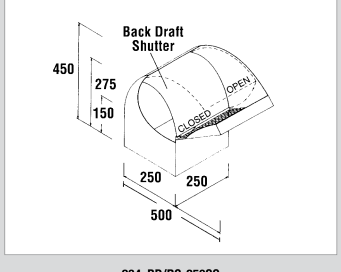


230. BD/RC-2 CBBack Draft Roof Cowl Colourbond

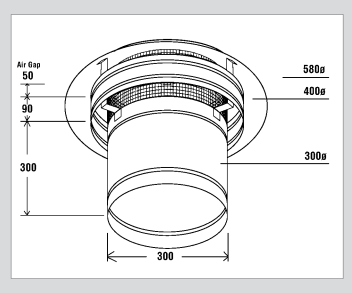
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



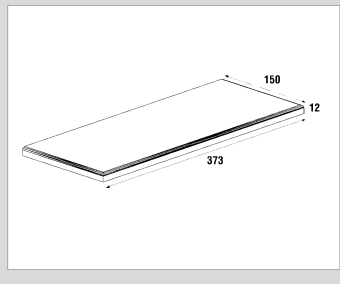
231. CH-300 Chairman's Hat 300ø



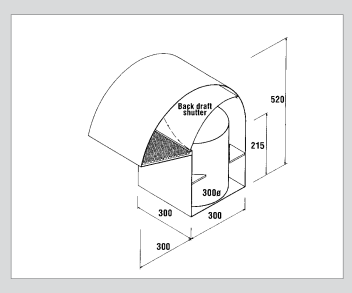
234. BD/RC-250SQ Back Draft Roof Cowl 250sq



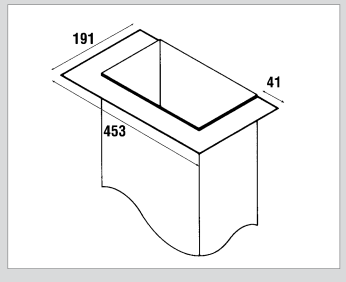
232. CH-300 CB Chairman's Hat 300ø Coulorbond



235.DLE-2-SS CAP Stanless Steel Flue Cap

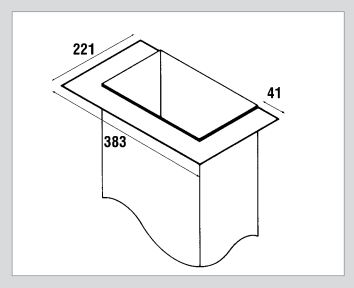


233. BD/SQ-RC-300 Back Draft Roof Cowl 300°

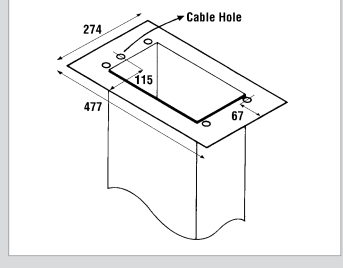


236. CF-10/12/1500H Ceiling Flange 10/12/1500H

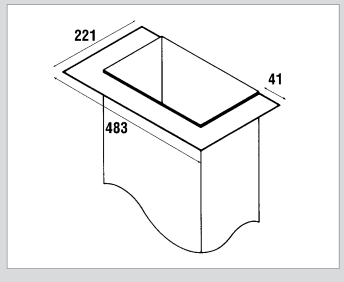
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



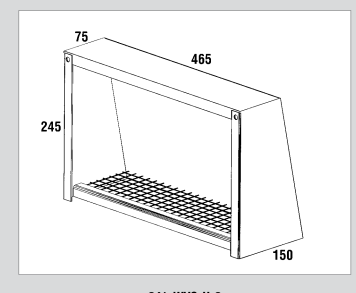
237. CF-3F900-2 Ceiling Flange 3F900-2



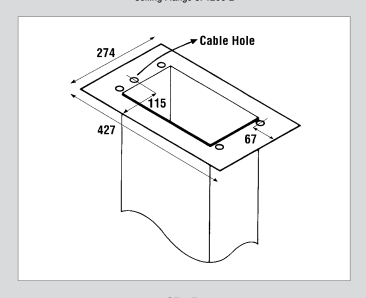
240. CF-4F1200-2 Ceiling Flange 4F1200-2



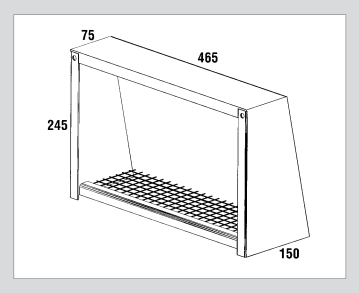
238. CF-3F1200-2 Ceiling Flange 3F1200-2



241. WVC-H-2 Wall Vent Cover Horizontal

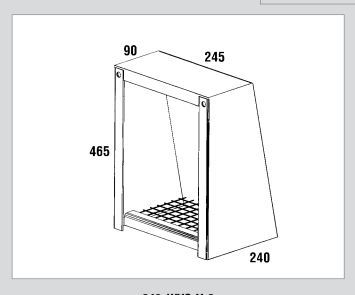


239. CF-4F900-2 Ceiling Flange 4F900-2

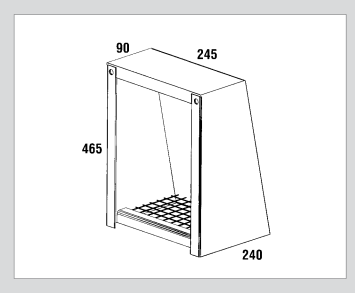


242. WVC-H-2 MGSWall Vent Cover Horizontal Marine Grade Stainless Steel

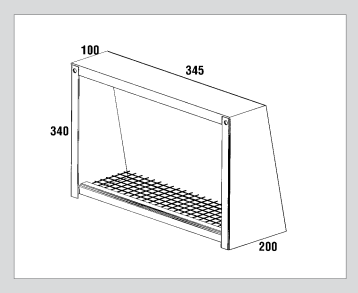
 $\textbf{W} \ \textbf{A} \ \textbf{R} \ \textbf{N} \ \textbf{I} \ \textbf{N} \ \textbf{G}$ Dimensions shown are accurate at the time of printing but 0ASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



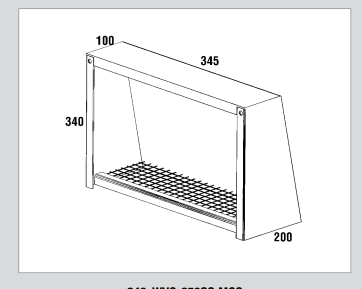
243. WVC-V-2 Wall Vent Cover Vertical



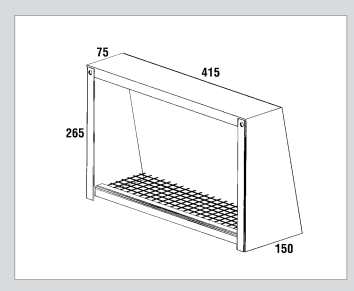
244. WVC-V-2 MGSWall Vent Cover Vertical Marine Grade Stainless Steel



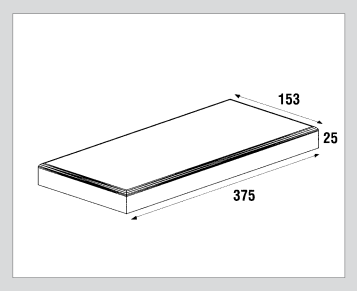
245. WVC-250SQ Wall Vent Cover 250sq



246. WVC-250SQ MGSWall Vent Cover 250sq Marine Grade Stainless Steel

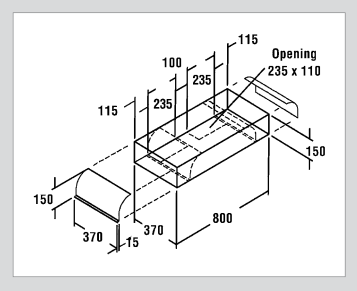


247. WVC-10/12/15H-R/RWall Vent Cover 10/12/1500H

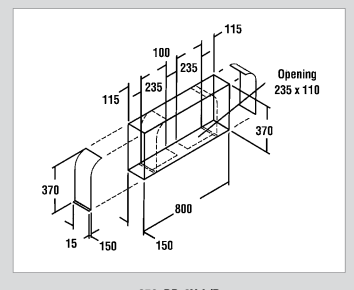


248. 10/12/1500H-SC Spigot Cap 10/12/1500H

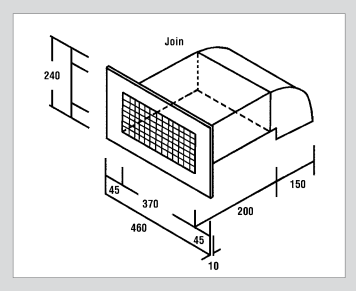
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



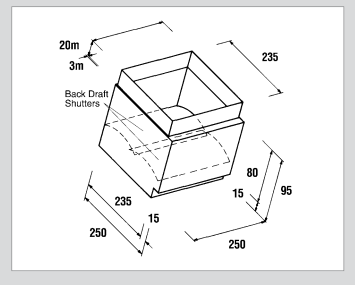
249. DD-2H-L/RDuct Director Horizontal Left or Right



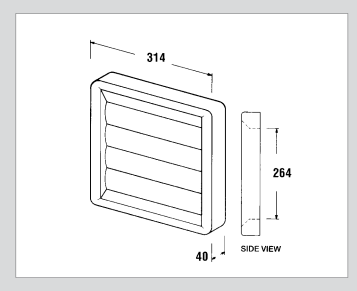
250. DD-2V-L/RDuct Director Vertical Left or Right



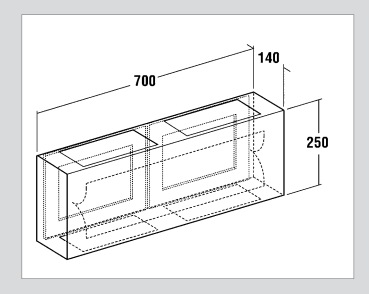
251. EV/DL-2 Eave Vent to Suit DL-2



252. BD/M-250SQBack Draft Damper 250sq

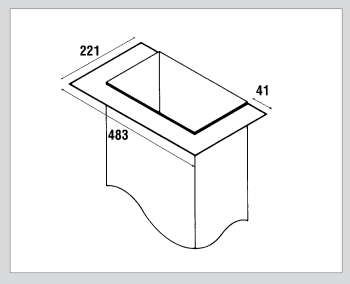


253. AS-25Back Draft Shutter

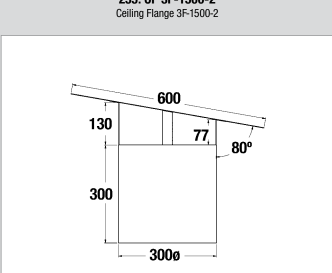


254. BD/WVC-SBS Back Draft Wall Vent Cover

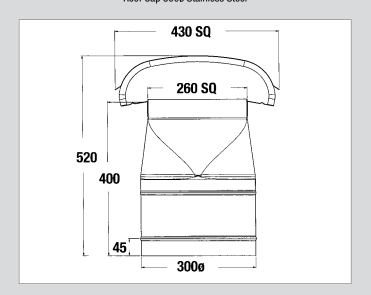
 $\textbf{W} \ \textbf{A} \ \textbf{R} \ \textbf{N} \ \textbf{I} \ \textbf{N} \ \textbf{G}$ Dimensions shown are accurate at the time of printing but 0ASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



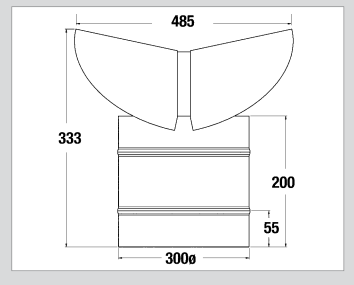
255. CF 3F-1500-2



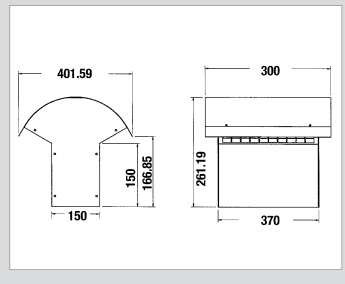
256. RCP-300 S/S Roof Cap 300ø Stainless Steel



257. RV-300 S/S Roof Ventilation Cowl 300ø Stainless Steel

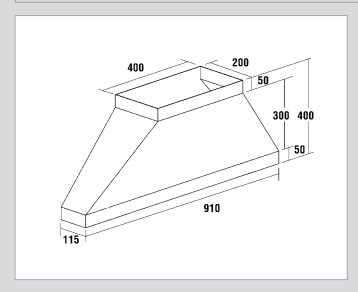


258. RC-300 S/S Roof Cowl 300ø Stainless Steel

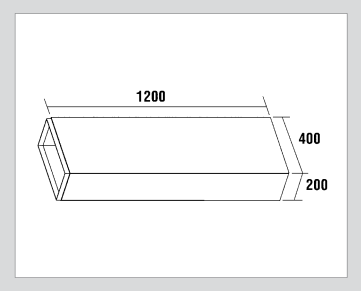


259. RC-2 S/S Roof Cowl Twin Motor Stainless Steel

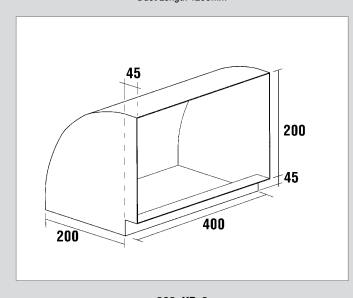
 $\textbf{W} \ \textbf{A} \ \textbf{R} \ \textbf{N} \ \textbf{I} \ \textbf{N} \ \textbf{G}$ Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



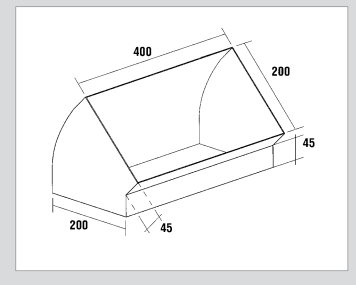
301. 3MT-DL-3 Three Motor Transition



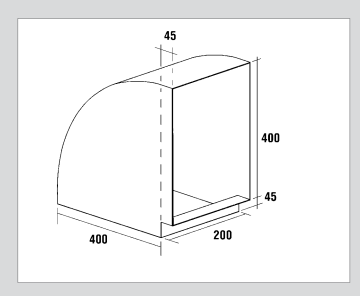
302. DL-3 Duct Length 1200mm



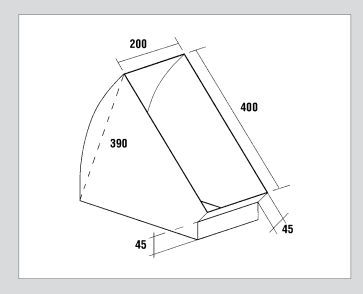
303. HB-3 Horizontal Bend 90°



304. HB-3/45 Horizontal Bend 45°

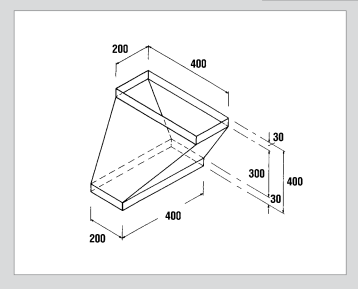


305. VB-3 Vertical Bend 90°

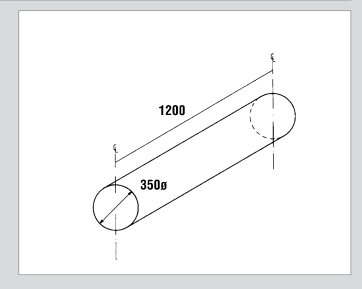


306. VB-3/45 Vertical Bend 45°

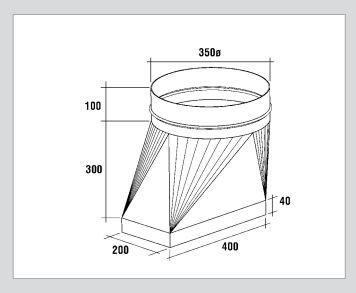
W A R N I N G Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



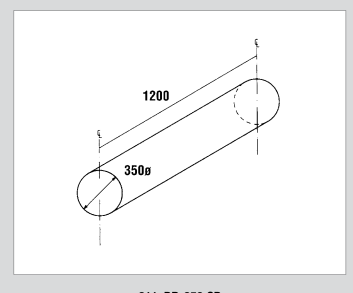
307. TT-3 Twisted Transition



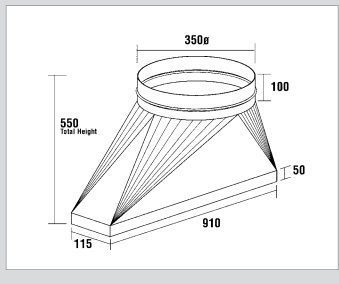
310. DR-350 Duct Length 350ø



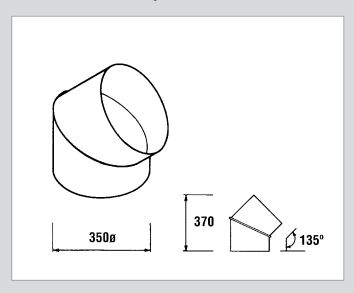
308. TMT-400x200/350 Transition from DL-3 to 350ø



311. DR-350 CB Duct Length 350ø Colourbond

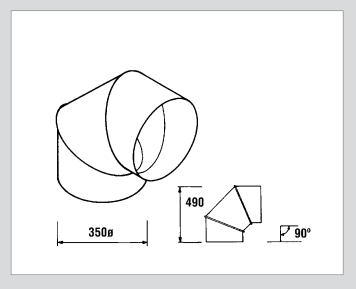


309. TR-3 Transition to 350ø

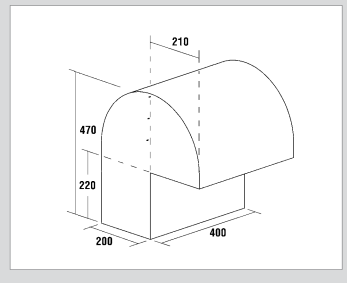


312. DR-350/45 350ø Bend 45°

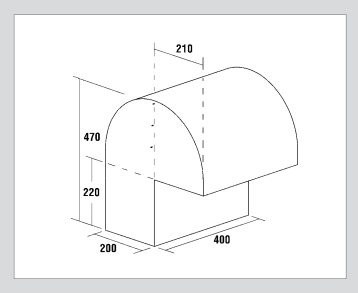
WARNING Dimensions shown are accurate at the time of printing but QASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



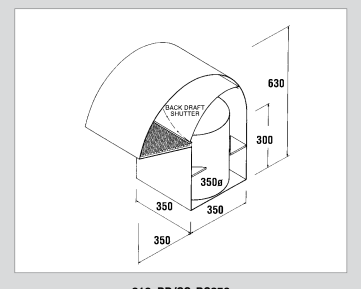
313. DR-350/90 350ø Bend 90°



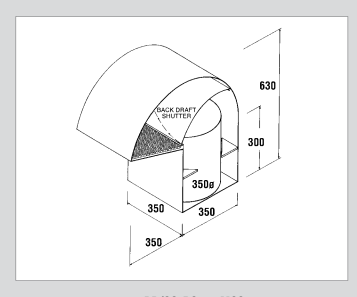
314. BD/RC-3Back Draft Roof Cowl



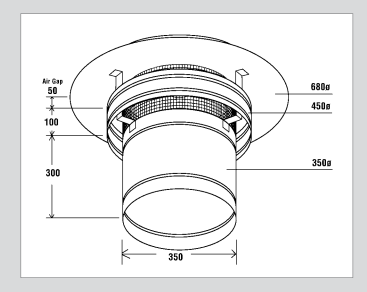
315. BD/RC-3 MGSBack Draft Roof Cowl Marine Grade Stainless Steel



316. BD/SQ-RC350 Back Draft Roof Cowl 350ø

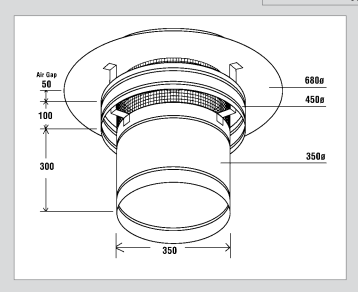


317. BD/SQ-RC350 MGSBack Draft Roof Cowl 350ø Marine Grade Stainless Steel

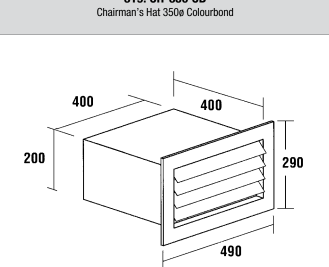


318. CH-350 Chairman's Hat 350ø

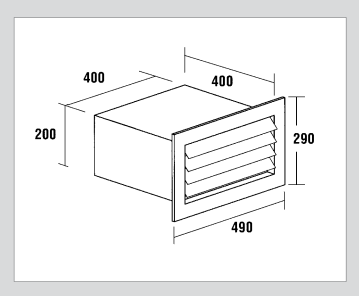
 $\textbf{W} \ \textbf{A} \ \textbf{R} \ \textbf{N} \ \textbf{I} \ \textbf{N} \ \textbf{G}$ Dimensions shown are accurate at the time of printing but 0ASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



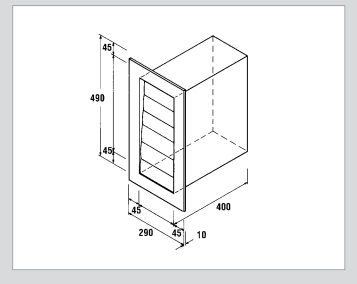
319. CH-350 CB



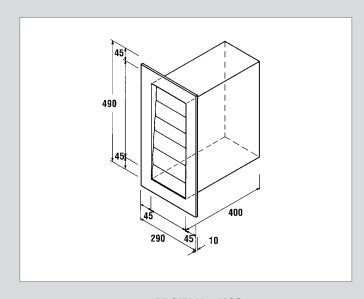
320. BD/WV-H-3 **Back Draft Wall Vent Horizontal**



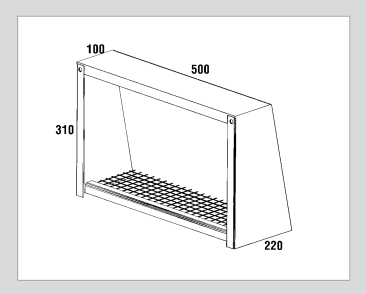
321. BD/WV-H-3 MGS Back Draft Wall Vent Horizontal Marine Grade Stainless Steel



322. BD/WV-V-3 **Back Draft Wall Vent Vertical**

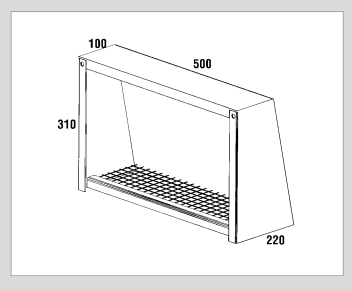


323. BD/WV-V-3 MGS Back Draft Wall Vent Vertical Marine Grade Stainless Steel

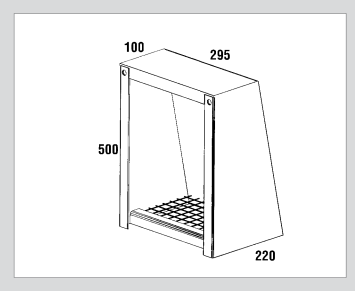


324. WVC-H-3 Wall Vent Cover Horizontal

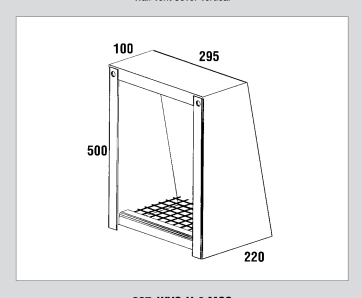
WARNING Dimensions shown are accurate at the time of printing but OASAIR reserves the right to change specifications without notice. For building purposes the unit should be provided to the cabinet maker/builder/kitchen designer for exact measurements.



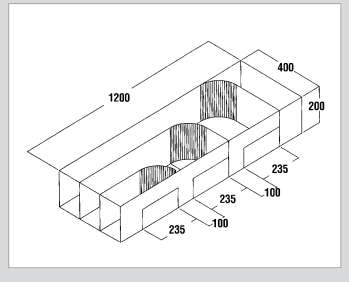
325. WVC-H-3 MGSWall Vent Cover Horizontal Marine Grade Stainless Steel



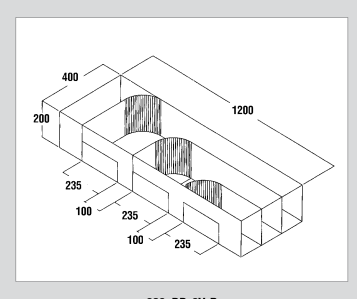
326. WVC-V-3Wall Vent Cover Vertical



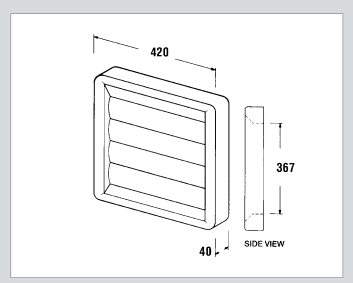
327. WVC-V-3 MGSWall Vent Cover Vertical Marine Grade Stainless Steel



328. DD-3V-LDuct Director Vertical Left



329. DD-3V-RDuct Director Vertical Right

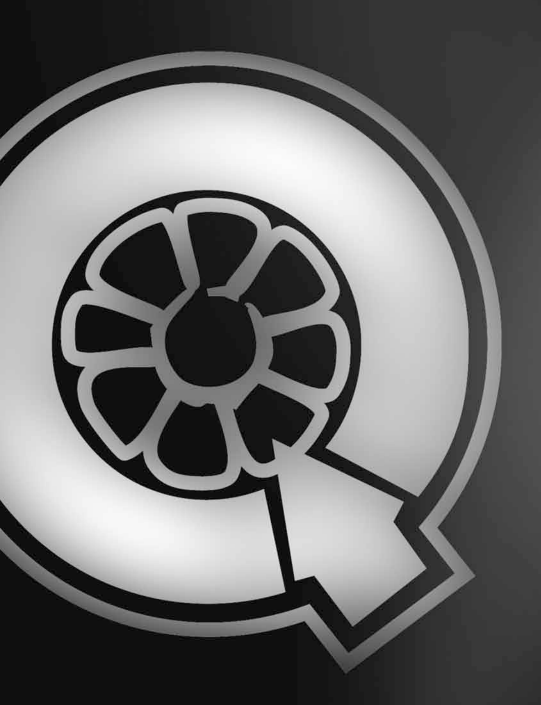


330. AS-35Back Drfat Shutter

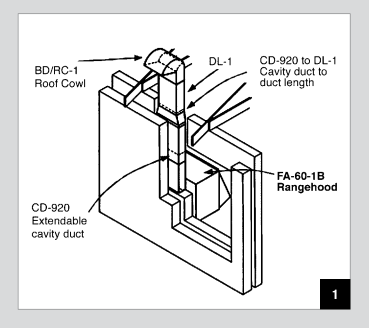


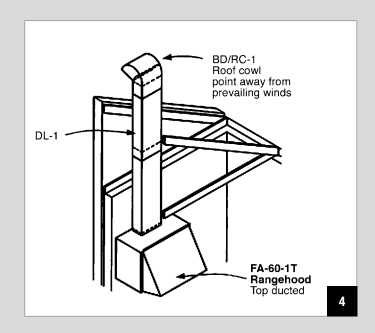


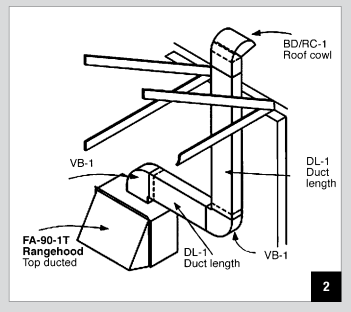
INSTALLATION

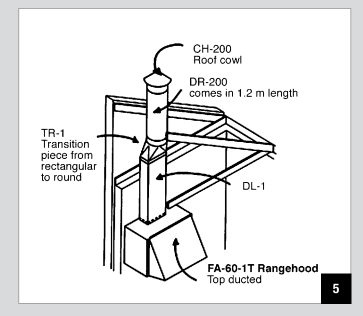


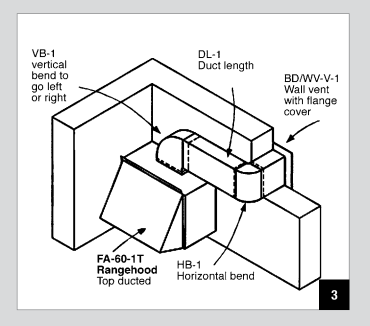
Do it right first time

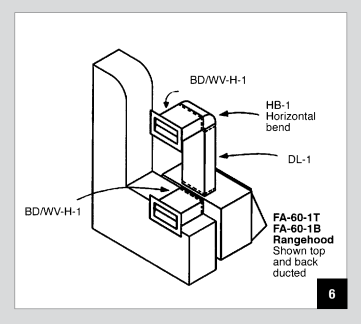


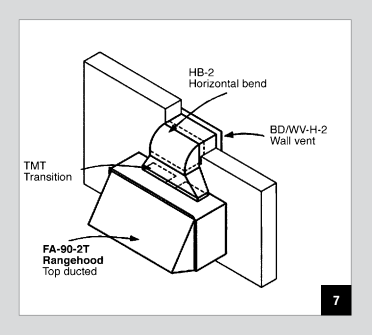


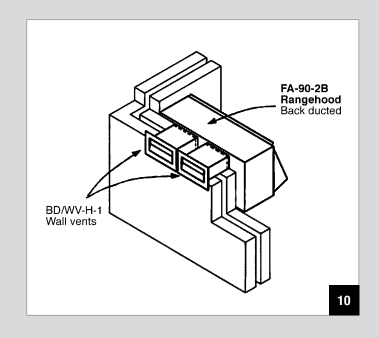


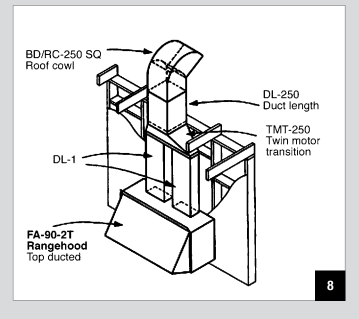


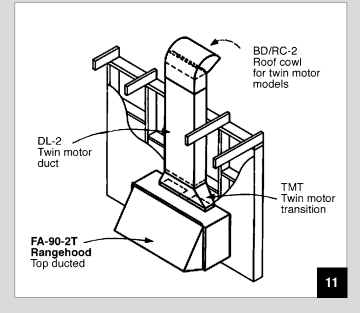


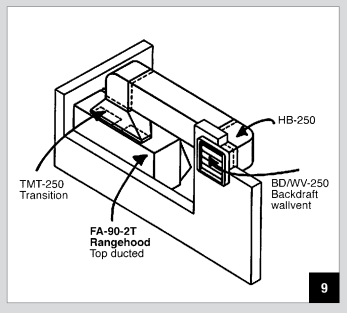


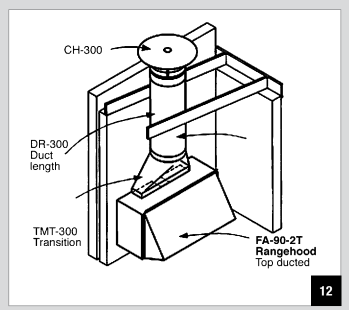


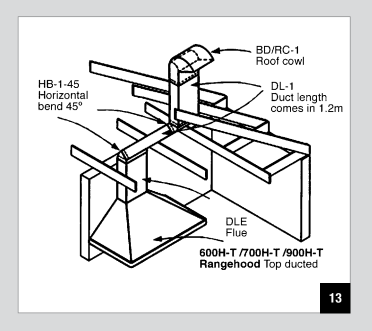


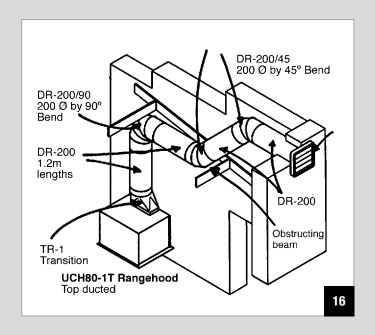


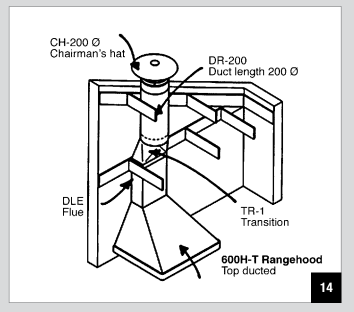


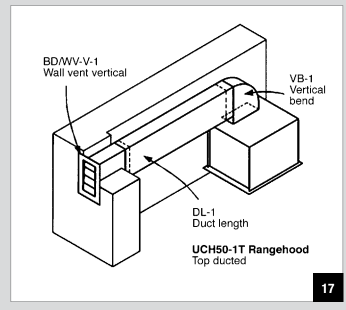


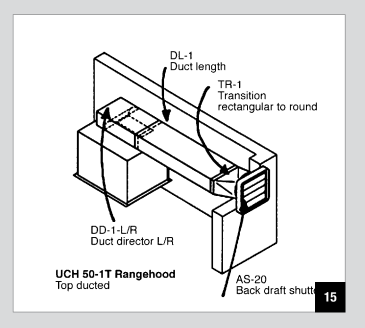


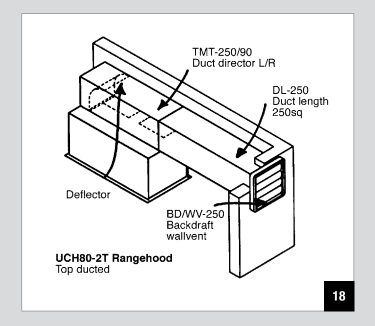


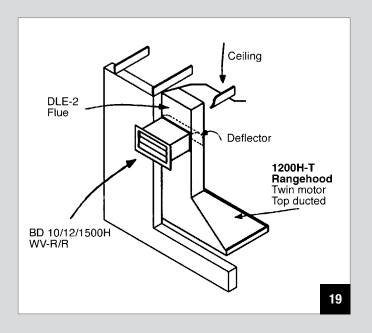


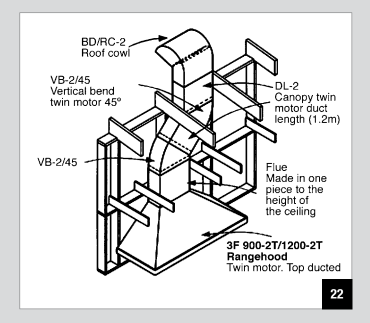


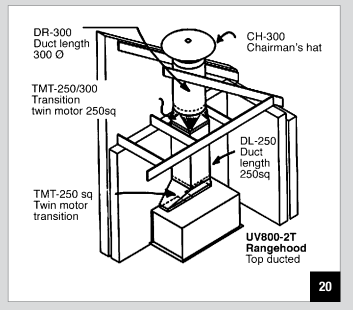


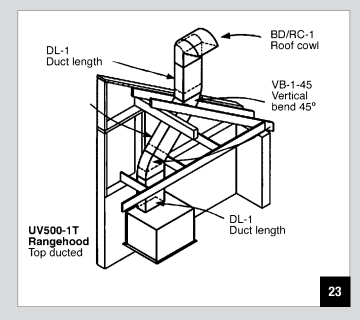


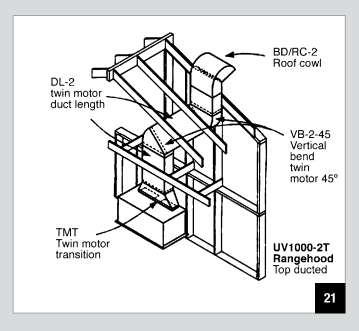


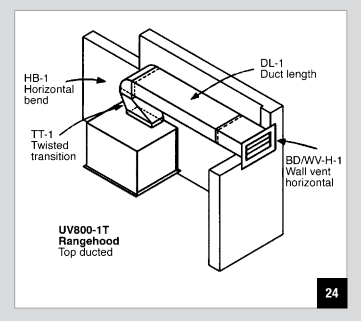


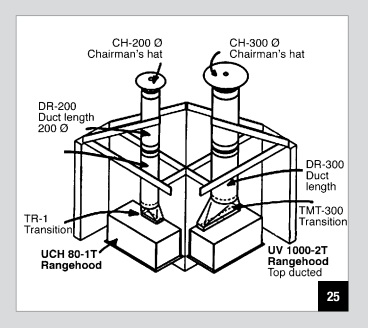


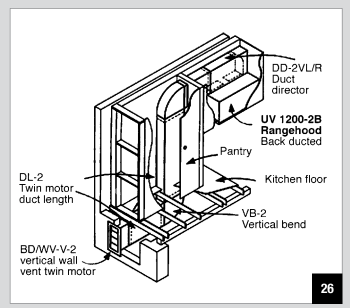














DISTRIBUTED IN AUSTRALIA BY CONDARI PTY LTD

Tel: 1300 360 563

Tel: +61 3 9482 7088 Fax: +61 3 9482 7011

Email: sales@qasair.com.au Website: www.qasair.com.au

YOUR DISTRIBUTORS

Australia

VIC

NSW Tel: +61 2 9316 4599 Fax: +61 2 9316 9299 Tel: 0408 833 321 Fax: +61 7 3282 9122 QLD WA Tel: +61 8 9381 1188 Fax: +61 8 9381 6000 Tel: 0419 109 256 Fax: +61 8 8449 6973 SA ACT Tel: +61 2 6239 2877 Fax: +61 2 6239 2750 Tel: 1300 360 563 Fax: +61 3 9482 7011 TAS Tel: +61 8 8947 3444 Fax: +61 8 8947 0419 NT

New Zealand

Kitchen Appliance Specialist Ltd 320 Manchester Street Christchurch New Zealand

Tel: +64 3 379 0360 Fax: +64 3 365 5623

Kouzina Appliances 155 The Strand, Parnell Auckland New Zealand

Tel: +64 9 377 7822 Fax: +64 9 377 7824

Singapore

Eldric Marketing Pte Ltd 176 Orchard Road #05-03 Centrepoint Singapore 238843

Tel: +65 6339 1168 Fax: +65 6733 8133

5 Pereira Road #02-01 Asiawide Industrial Building Singapore 238843

Tel: +65 6743 8388 Fax: +65 6743 0202

QASAIR RANGEHOODS MADE IN RINGWOOD 3134

QASAIR RESERVES THE RIGHT TO CHANGE SPECIFICATION WITHOUT NOTICE. ® IS A REGISTERED TRADE MARK.



www.qasair.com.au

MANUFACTURED IN AUSTRALIA