

Infresco Exhaust Hoods





- Commercial Quality-
- Approved for alfresco use-
- Custom made or four standard sizes available-



FEATURES

- Heavy stainless steel construction.
- Moves large amounts of air (2000 cubic metres per hour)
- Heavy duty twin motors
- 2 x 150mm flues for maximum air extraction
- Unique stainless steel microfibre filters designed for maximum absorption of fats and fumes.
- Ultra tough filters are able to be cleaned in a dishwasher or under a high pressure hose.
- Two 35 watt halogen lights positioned to front of hood for better light spread
- Switch for high or low air extraction
- Meets the standards set down by Energy Safety and Alinta Gas.
- Comes in 900mm, 1200mm, 1500mm or 1800mm units, or custom made
- Height of all units is 315mm plus flue, or custom made
- Roof kit and wall kit also available for a hassle-free installation

Note: 900mm unit has 2 filters and one light

	900mm	\$2800
	1200mm	\$2980
	1500mm	\$3440
	1800mm	\$3800

Meet guidelines set down by Energy Safety and Alinta Gas, removing all fumes and by-products of outdoor cooking - smoke, grease and odours.
* Local Government requirements (AS 1668.2 "Ventilation design for indoor air contaminant control")*



Our attractive filters have been specially designed for maximum absorption of fats and fumes. Made of stainless steel microfibre, they are extremely tough and can be washed in the dishwasher or with a high pressure hose.



Our units are 315mm high, excluding flue. Our hoods come with a 400mm stainless steel flue cover as standard- or we can custom make the flue cover to suit your ceiling.

Custom made exhaust hoods.

In 90% of cases, we can manufacture a standard exhaust hood for our client. In the remaining cases we need to custom make an exhaust hood, usually to satisfy legal height requirements, to protect ceilings or to avoid windows. Some clients also require an island hood in the centre of their ceiling instead of against a wall.



35 Vinnicombe Drive Canning Vale WA 6155
 Ph: (08) 9256 1884 Fax: (08) 9256 1879
www.infresco.com.au
sales@infresco.com.au

Exhaust Hood Kits

We have installation kits available which include all the hardware you need for a fuss-free installation.

- Tile Roof Kit
- Metal Roof Kit
- Back Wall Kit

All \$330



Exhaust Hood Installation

Infresco can install your exhaust hood, or you can have it installed by your own contractor. If you require installation, please enquire about installation costs. (Note: Most installations require 2 visits as we must return to fit the custom made flue cover)



Frequently Asked Questions

1. Do I have to install an exhaust hood above my barbecue?

If your alfresco area is classed as enclosed (ie, more than 50% enclosed) then you **must** install an exhaust hood above your barbecue which complies with Energy Safety laws (see below). Even if your alfresco is not classed as enclosed, many clients choose to install an exhaust hood to extract fumes and to protect their ceiling.

2. What are the Energy Safety laws that apply to alfresco areas?

First of all you must determine if your alfresco area is classed as “enclosed” or “outdoors”. See The Energy Safety Website for more information or click this link.

In a nutshell, if your alfresco area is classed as “enclosed” you must comply with the following:

- I. Your bbq must have flame failure devices fitted to every burner and be licensed for indoor use (be aware that there are some bbqs on the market that have flame failure devices fitted but they are NOT licensed for indoor use).
- II. Your bbq must have a commercial grade exhaust hood that moves a minimum of 2000 cubic metres of air per hour.
- III. Your barbecue must be installed on a non-combustible surface

3. What size exhaust hood do I need to install?

For sufficient ventilation, you need to install an exhaust hood that is as wide or wider than your barbecue. For example, if your barbecue is 900mm, then you require an exhaust that is 900mm wide or greater. If you have a separate wok installed in your cabinets, then you should ensure that your exhaust hood covers the wok area as well as the barbecue. Also, if you have a pizza oven that is not separately flued, then this should be placed under the exhaust hood.

4. What height does my exhaust hood need to be?

Energy Safety Regulations specify the height at which an exhaust hood must be installed when over a barbecue. If the barbecue has an open grill, the exhaust hood must be installed at least 1200mm above the height of the open grill due to fat fires. This is so that the flames cannot be sucked up into the exhaust hood. If the barbecue has a full hotplate, then the exhaust hood must be installed at least 900mm above the height of the hotplate. If you do not have sufficient height in your alfresco area, you will need a custom made exhaust hood that satisfies the height requirements. These custom made hoods are slimmer than our standard hoods. We can also install the exhaust hood in the ceiling cavity to satisfy height requirements.



5. What size is the flue cover?

We can supply a standard size flue cover if you request it. However, we usually recommend that the exhaust hood be installed first, and then we can make a flue cover to fit perfectly. If you install your own exhaust hood, then you can ring through the measurement and we can manufacture the flue cover for you. If we install your exhaust hood, then we will return to the factory, custom make the flue cover, and return to your home a second time. Flue covers up to 500mm are included in the exhaust hood price. Longer flue covers may attract a higher fee to cover our material costs.