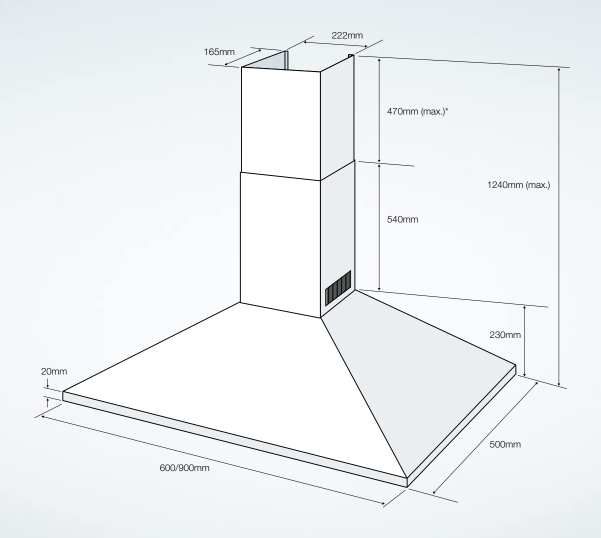
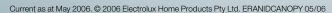
canopy rangehoods

Models:

RCD690S, RCD990S



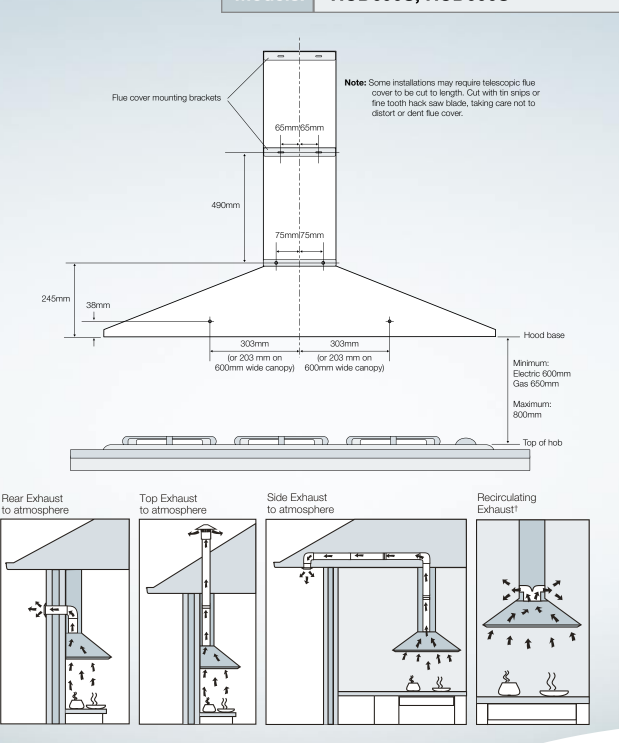
^{*1100}mm extension flue cover is available if required where high ceilings are present. (Model No. AR500FS) All measurements in millimetres.



canopy rangehoods

Models:

RCD690S, RCD990S



†In recirculating mode you must use carbon filters to elminate cooking smells. (Model No. AR500CF)

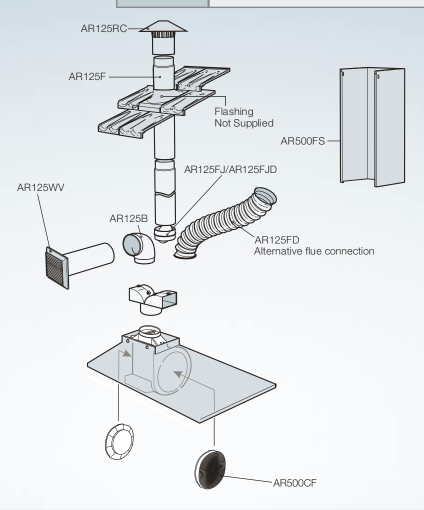
All measurements in millimetres.

Current as at May 2006. © 2006 Electrolux Home Products Pty Ltd. ERANIDCANOPY 05/06

canopy rangehoods

Models:

RCD690S, RCD990S



Part Numbers	Description	
AR125RC	Roof Cowl	
AR125B	90° Bend	
AR125F	Flue 1200mm Long	
AR125FD	Flexible Duct – 1 metre long when expanded	
AR125WV	Wall Vent Kit	
AR500FS	Extra Length Flue Cover 1100mm length brushed stainless steel	
AR500CF	Replacement Carbon Filters	
AR125FJ	Flue Joiner without damper	
AR125FJD	Flue Joiner with damper	

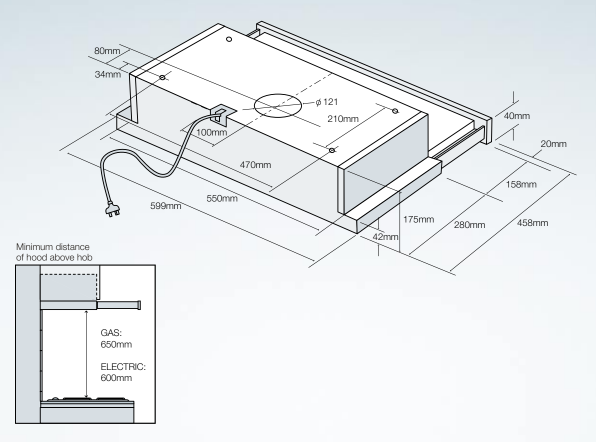
NB: The RCD690S and RCD990S models are supplied with a recirculating t-piece. Therefore, if recirculating you only require carbon filters (Model No. AR500CF)

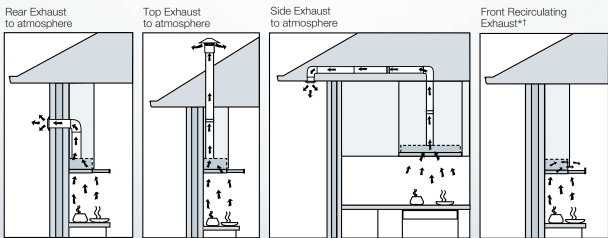
Current as at May 2006. © 2006 Electrolux Home Products Pty Ltd. ERANIDCANOPY 05/06

slideout rangehoods

Models:

RRE634W, RRE634S





All measurements in millimetres.

Current as at May 2006. $\ @\ 2006$ Electrolux Home Products Pty Ltd. ERANIDSLIDE60 05/06

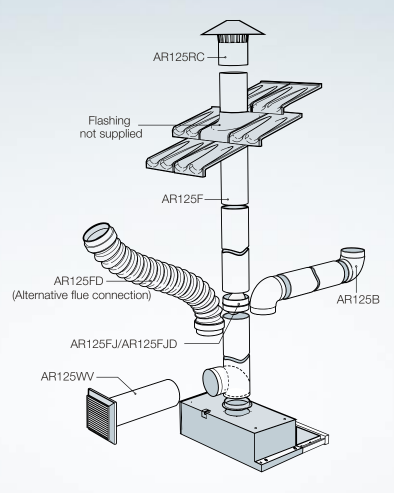
^{*} In recirculating mode it is recommended you use carbon filters to elminate cooking smells. (Model No. ARCFD)

^{†70}mm fascia required for front recirculation.

slideout rangehoods

Models:

RRE634W, RRE634S



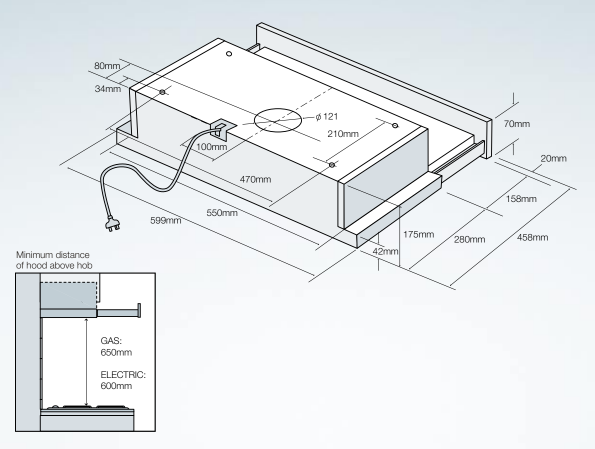
Part Numbers	Description	
AR125RC	Roof Cowl	
AR125B	90° Bend	
AR125F	Flue 1200mm Long	
AR125FD	Flexible Duct – 1 metre long when expanded	
AR125WV	Wall Vent Kit	
AR125FJ	Flue Joiner without damper	
AR125FJD	Flue Joiner with damper	
ARCFD (not illustrated)	Replacement Carbon Filters	

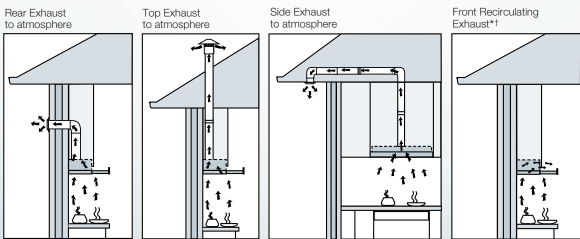


slideout rangehoods

Models:

RRE635W, RRE635S





All measurements in millimetres.

Current as at May 2006. © 2006 Electrolux Home Products Pty Ltd. ERANIDSLIDE90/70 05/06

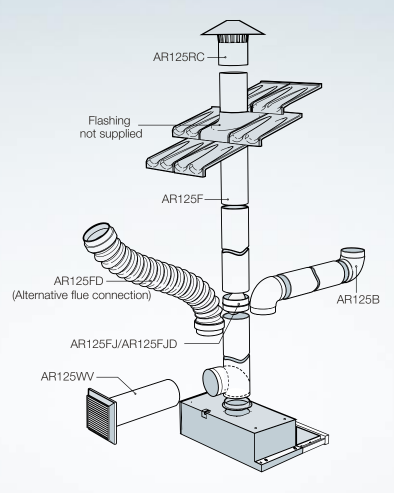
^{*} In recirculating mode you must use carbon filters to elminate cooking smells. (Model No. ARCFD)

 $[\]dagger$ RRE635 models are supplied with carbon filters and 70mm fascia.

slideout rangehoods

Models:

RRE635W, RRE635S



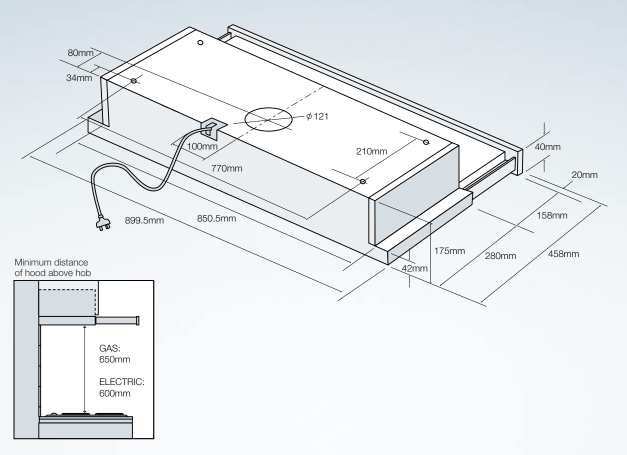
Part Numbers	Description	
AR125RC	Roof Cowl	
AR125B	90° Bend	
AR125F	Flue 1200mm Long	
AR125FD	Flexible Duct – 1 metre long when expanded	
AR125WV	Wall Vent Kit	
AR125FJ	Flue Joiner without damper	
AR125FJD	Flue Joiner with damper	
ARCFD (not illustrated)	Replacement Carbon Filters	

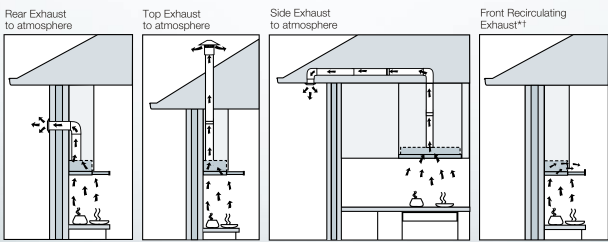


slideout rangehoods

Models:

RRE934W, RRE934S





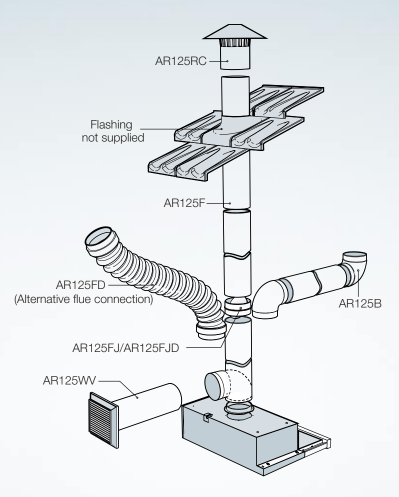
Current as at May 2006. © 2006 Electrolux Home Products Pty Ltd. ERANIDSLIDE90 05/06

 $^{^{\}star}$ In recirculating mode you must use carbon filters to elminate cooking smells. (Model No. ARCFD) \dagger 70mm fascia required for front recirculation.

slideout rangehoods

Models:

RRE934W, RRE934S



Part Numbers	Description
AR125RC	Roof Cowl
AR125B	90° Bend
AR125F	Flue 1200mm Long
AR125FD	Flexible Duct – 1 metre long when expanded
AR125WV	Wall Vent Kit
AR125FJ	Flue Joiner without damper
AR125FJD	Flue Joiner with damper
ARCFD (not illustrated)	Replacement Carbon Filters

RRE634W & RRE634S Slideout Rangehoods



RRE634W fitted with White front fascia



RRE634S fitted with Stainless Steel front fascia

	RRE634W & RRE634S
General Specifications	
Colour:	White & Stainless Steel
Overall Dimensions	
Overall Height:	175 mm (Body Height)
Overall Width:	600 mm
Overall Depth:	300 mm (including front fascia 20mm thick)
Key Specifications and Features	
Max. air flow:	400 m³/hr
Filters - Euro Style multiple layer:	2
Installation:	In Cupboard (Front fascia removable to fit custom made version)*
	* Custom made front fascia supplied by cabinet builder or installer.
Fan speeds:	3
No. and type of lamps:	2 x 40W Incandescent lamps
Controls - Electronic Push Button:	Auto activated push-pull
No. and type of motor:	2 x Centrifugal
Top or Rear Duct opening:	Тор
Front Re-Circulating Option:	Yes
Auto thermal cutout safety switch:	Yes
Optional Carbon Filters	Yes - ARCFD (2 required)
Other Specifications	
Duct Diameter:	120 mm
Noise level dBa (high):	66 dBa
Noise level dBa (low):	59 dBa
Other Features	
Electrical supply required (240V/50Hz):	Yes
Washable filter:	Yes
NB: Actual products are UNBRANDED	



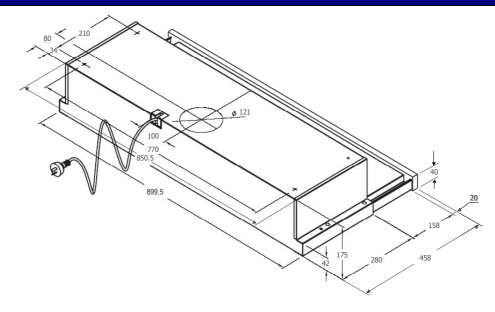
RRE934W & RRE934S Slideout Rangehoods RRE934W fitted with White front fascia RRE934S fitted with Stainless Steel front fascia **RRE934W & RRE934S General Specifications** Colour: White & Stainless Steel **Overall Dimensions** Overall Height: 175 mm (Body Height) Overall Width: 900 mm Overall Depth: 300 mm (including front fascia 20mm thick) **Key Specifications and Features** Max. air flow: 400 m³/hr Filters - Euro Style multiple layer: Installation: In Cupboard (Front fascia removable to fit custom made version)* * Custom made front fascia supplied by cabinet builder or installer. Fan speeds: No. and type of lamps: 2 x 40W Incandescent lamps Controls - Electronic Push Button: Auto activated push-pull No. and type of motor: 2 x Centrifugal Top or Rear Duct opening: Top Front Re-Circulating Option: Yes Auto thermal cutout safety switch: Yes **Optional** Carbon Filters Yes - ARCFD (2 required) **Other Specifications** Duct Diameter: 120 mm Noise level dBa (high): 66 dBa Noise level dBa (low): 59 dBa Other Features Electrical supply required (240V/50Hz): Yes Washable filter: Yes

* Custom made front fascia supplied by cabinet builder or installer.

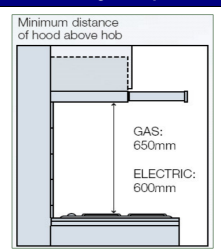
NB: Actual products are UNBRANDED

Slide Out Dimensions - RRE634W & RRE634S

Slide Out Dimensions - RRE934W & RRE934S



Minimum Height Requirements



RRE635W & RRE635S Slideout Rangehoods



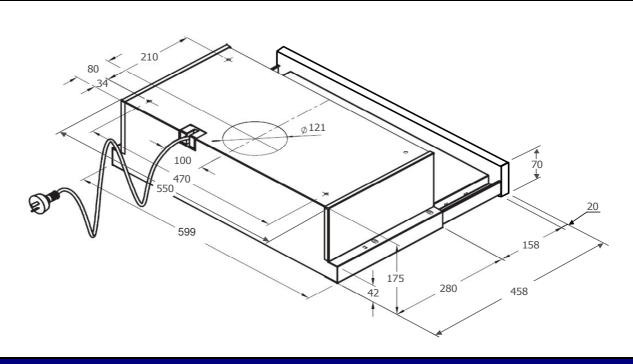
RRE635W fitted with 70mm White front fascia



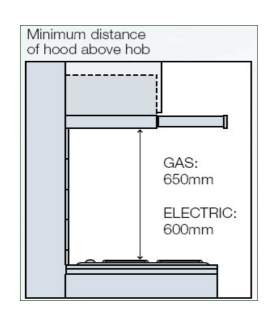
RRE635S fitted with 70mm Stainless Steel front fascia

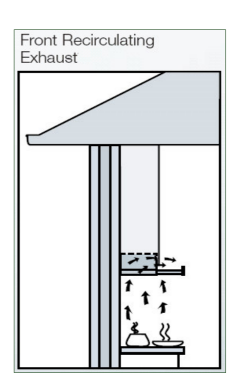
_		
	RRE635W & RRE635S	
General Specifications		
Colour:	White & Stainless Steel	
Overall Dimensions		
Overall Height:	175 mm (Body Height)	
Overall Width:	600 mm	
Overall Depth:	300 mm (including front fascia 20mm thick)	
Key Specifications and Features		
Max. air flow:	400 m³/hr	
Filters - Euro Style multiple layer:	2	
Installation:	In Cupboard	
Fan speeds:	3	
No. and type of lamps:	2 x 40W Incandescent lamps	
Controls - Electronic Push Button:	Auto activated push-pull	
No. and type of motor:	2 x Centrifugal	
Top or Rear Duct opening:	Тор	
Front Re-Circulating Option:	Yes	
Auto thermal cutout safety switch:	Yes	
Carbon Filters	Yes - ARCFD (2 supplied)	
Other Specifications		
Fitted with 70mm front fascia	Yes (White or Stainless Steel)	
Duct Diameter:	120 mm	
Noise level dBa (high):	66 dBa	
Noise level dBa (low):	59 dBa	
Other Features		
Electrical supply required (240V/50Hz):	Yes	
Washable filter:	Yes	
NB: Actual products are UNBRANDED		

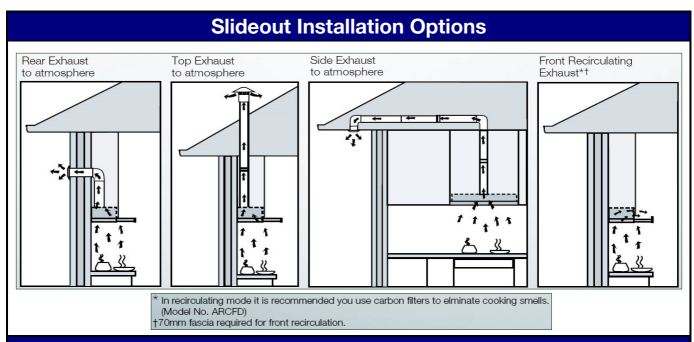
Slide Out Dimensions - RRE635W & RRE635S



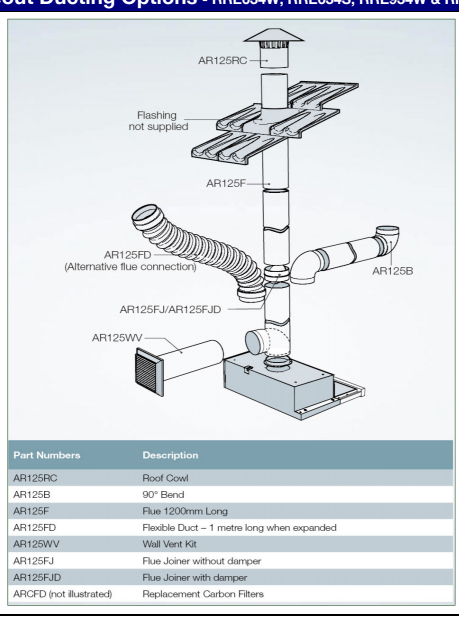
Minimum Height Requirements & Front Re-circulating Installation







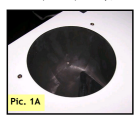
Slideout Ducting Options - RRE634W, RRE634S, RRE934W & RRE934S



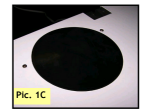
Front Re-Circulating Instructions RRE634W, RRE634S, RRE635W, RRE635S, RRE934W & RRE934S

1) Place Duct Hole Cover on Duct Hole

Locate Duct Hole (Pic.1A) on top, at rear of Rangehood. Place Duct Cover (Pic.1B) onto Duct Hole and click into position (Pic.1C)







2) Remove Front Re-circulating Cover

Locate Front Re-circulating Cover (Pic.2A) on front of Rangehood body. Remove Screw located on Right Hand Side of Cover (Pic.2B). Remove front Re-circulating cover (Pic.2C) for Re-circulating operation (Pic.2D).





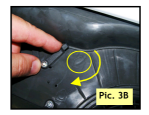




3) Switch to Re-circulating mode

Locate Re-circulating / Ducting Switch (Pic.3A) inside body, towards front of rangehood. Lift Lever from locating hole and switch from Ducted Position (Pic.3B) to Re-circulating Position (Pic.3C). Ensure lever is properly engaged into locating hole in Re-circulating position.







4) Fitting of Carbon Filters

Position Carbon Filter on bottom of motor housing (Pic.4A & 4B). Ensure Carbon Filter is located correctly onto locating clip on motor housing (Pic.4C). Rotate in a clockwise direction until Carbon Filter is securely fastened (Pic.4D).

NB. Carbon Filters are sold as accessories and NOT supplied with the rangehood. Carbon Filters are designed to remove smells created during cooking and should be replaced periodically. Depending on use, it is recommended to replace Carbon Filters every 3 to 6 months. *









5) Fitting of 70mm Front Fascia Panel

The slideout hoods are supplied with a 40mm Front Fascia Panel* (Pic.5A). For correct operation in Front Re-circulating installation the 40mm Front Fascia Panel needs to be removed. Remove the 3 screws (Pic.5B) located on front slideout section of rangehood. Metal grease filters will need to be removed to access these screws. Fit 70mm Front Fascia Panel (Pic.5C).

NB. The 70mm Front Fascia Panel is generally Custom Made by the Kitchen Installer to match kitchen cabinets being installed.*







* Models RRE635S & RRE635W are supplied with 70mm Front Fascia Panel in Stainless Steel & White respectively and fitted with Carbon Filters