

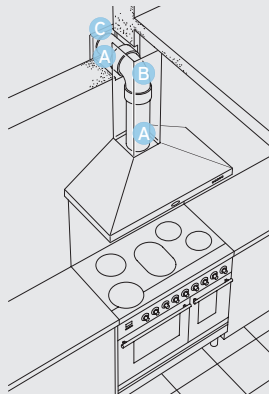
Hood ducting information

Hood fitted on an outside wall using 150mm diameter ducting

1 metre ducting kit - Duct 2609 comprises of

- A One metre pipe - Duct/1100-6
- B 90° Bend - Duct/690
- C Wall vent - Duct/6900

Always try to position your cooker and hood on an outside wall. This makes for the easiest installation. It also minimises the ducting run length and maximises the hood's performance.



Hood fitted on an inside wall using 150mm diameter ducting

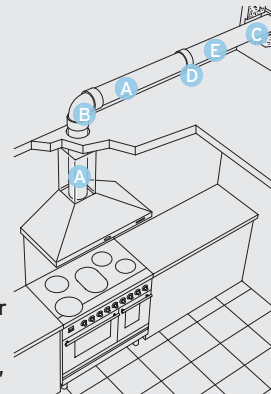
1 metre ducting kit - Duct 2609 comprises of

- A One metre pipe - Duct/1100-6
- B 90° Bend - Duct/690
- C Wall vent - Duct/6900

Ducting extras

- D Pipe connection - Duct/693
 - E 1 metre pipe - Duct/1100-6
- or
- 2 metre pipe - Duct/1200-6

Sometimes this is the ideal solution for kitchens with a false ceiling or for use in a bungalow. If being used in a house, check you have enough space. Check the direction of joists. Do not cut holes through joists.

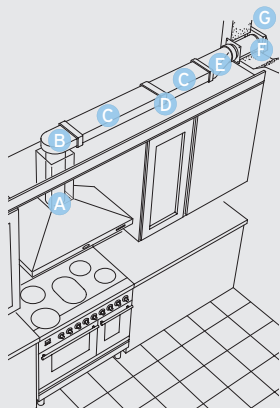


Hood fitted on an inside wall to run across top of units

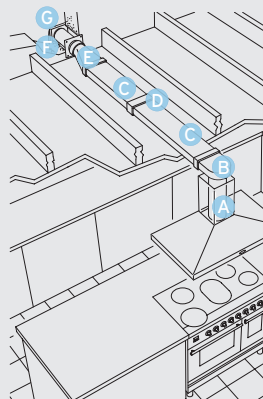
Mega ducting kit - Duct 2652B comprises of

- A 150mm pipe (cut to size)
- B Adjustable spigot 90° round* to rectangular bend
- C 1 Metre flat channel (can be cut to size)
- D Flat channel connector
- E Rectangular to round adaptor
- F Wall plate
- G Outside wall vent

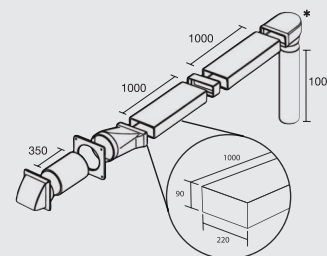
*The 90° bend should be fitted outside and above the flue of the chimney board. Mega ducting can be boxed in to match kitchen and decorative flue sections.



Hood fitted over an island unit using Mega ducting kit



Megaduct kit - Duct 2652B



Ducting extras

1 meter pipe 150mm diameter
Duct/1100-6



2 meter pipe 150mm diameter
Duct/1200-6



1 metre and two metre pipes can be cut to desired length

1 meter flat channel - Duct/910



90° bend 150mm diameter
Duct/690



Horizontal bend
Duct/950



Wall vent with gravity flaps -
Duct/6900



Pipe connector - Duct/693



Flat channel connector - Duct/920



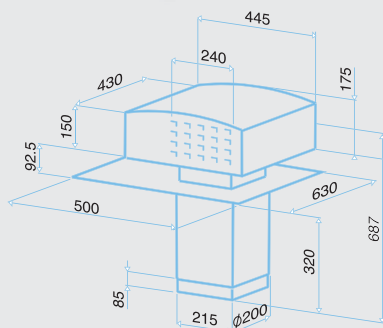
To obtain the best possible extraction performance use 150mm diameter ducting. Wherever possible utilise rigid circular pipe or "Mega duct" ducting - both types are available via your Britannia dealer. Do not use expanding concertina type ducting as this is not smooth on the interior and can cause air flow restrictions. Do not use ducting that has a smaller diameter than 150mm as this will reduce extraction rates and can increase noise levels. **Please note ducting kits and ducting components are optional accessories and have to be ordered - they are not supplied with the hood.**

External and remote motors

| | External | Remote |
|-----------------|---------------------------|-----------------------|
| Product | EMD 950 | CE 850 Q |
| Installation | External mounted | Internal mounted |
| Finish | Stainless steel | White |
| Airflow | 850 m ³ /h | 740 m ³ /h |
| Pressure | 700 Pa | 460 Pa |
| Max noise level | 79 dB | 69 dB |
| Total wattage | 380 W | 320 W |
| Outlet | Ø Rectangular 200 x 215mm | Ø 150 mm |
| Code | HOOD-BE-AC-EX-MO | HOOD-BE-AC-RE-MO |

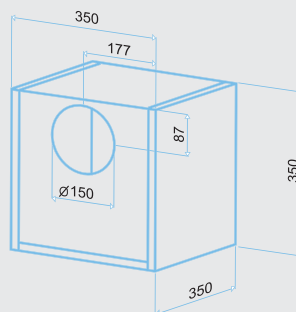
External motor EMD 950

For mounting outside the house



Remote motor unit CE 850 Q

For mounting in another room or loft space



All products are eco - and RoHS compliant with the European Directive 2002/95/CE. We also support clear consumer information and the Code of Conduct promoted by CECED. Brands supporting this code commit to supplying clear and accurate performance data on cooker hoods, measured according to common standards. In particular information regarding airflow and noise levels declared in this brochure complies with the European standards EN60704-2-13, EN0704-3, EN61591.