

# DIMENSIONS: BBQ'S, Heatshield, Roastinghood & Cut Outs

## Commercial Kitchen Barbecues



Phone: 1300 613 112 www.bbqsaustralia.com.au



#### Thank you for purchasing from BBQs Australia!

We place a great importance on quality and performance when designing and manufacturing our appliances. With minimal care, as outlined in this guide, our product is designed to provide you with years of dependable service.

Please take the few minutes necessary to learn the proper and efficient use and care of our quality products. We appreciate your choosing a BBQ's Australia product, and hope that you will select from our range products again in the future.



All built in barbecues, whether natural gas or LPG, must be installed by a licensed gas fitter.



## FOR OUTDOOR USE ONLY

DO NOT OPERATE THIS APPLIANCE BEFORE READING ALL INSTRUCTIONS DO NOT PLACE OBJECTS ON OR AGAINST THIS APPLIANCE DO NOT ATTEMPT TO USE APPLIANCE AS A HEATING DEVICE DO NOT LEAVE APPLIANCE UNATTENDED WHEN IN USE DO NOT OPERATE THIS APPLIANCE FOR EXTENDED PERIODS OF TIME DO NOT STORE CHEMICALS, SPRAY AEROSOLS OR OTHER FLAMMABLE MATERIALS NEAR THIS APPLIANCE DO NOT OBSTRUCT THE FLUE DO NOT LEAVE COVER ON APPLIANCE WHEN IN USE

**DO NOT** OPERATE THIS PRODUCT INDOORS

#### **CAUTION**

- THIS APPLIANCE MUST BE INSTALLED ON A NON-COMBUSTIBLE SURFACE
- CLEARANCES OF 300MM LATERALLY AND 1000MM VERTICALLY MUST BE PROVIDED FROM COMBUSTIBLE SURFACES
- ADDITIONAL SAFETY REQUIREMENTS MAY APPLY. PLEASE VISIT THE ENRGY SAFETY WEBSITE FOR YOUR STATE TO CONFIRM ALL REGULATIONS HAVE BEEN ADHERED TO BEFORE USE
- THIS APPLIANCE INCLUDES HOT SURFACES



### **BARBECUE DIMENSIONS**

We manufacture 4 standard barbecue sizes. <u>Each barbecue is</u> <u>hand-made; therefore, measurements may vary by a few</u> <u>millimeters.</u> The depth and height of all barbecues is the same. It is only the length that differs.



#### Length



\*All measurements are approximate to 2-3mm as each barbecue is custom made by hand



#### **Depth & Height**

Applicable to all Standard Size BBQ Models



\*All measurements are approximate to 2-3mm as each barbecue is custom made by hand



#### Cabinet Construction Benchtop

Any built-in barbecue, including the Infresco Series Barbecues, should be built into a non-combustible surface. If they are placed on a combustible surface such as timber, over several years the timber will dry out from the heat and may ignite. We highly recommend fibre cement, stainless steel and granite surfaces. If you plan on building your barbecue into timber cabinets, you must, by law, have a heatshield built between the barbecue and cabinets. If you purchase a barbecue from BBQ's Australia, we can quote and build you a heat shield to suit.



#### Heatshield

A heatshield is used as a buffer between a barbecue and a combustible surface such as timber. Our heat shields are made of stainless steel and fibre cement. They have a base, back and sides so that no part of the barbecue is in contact with the combustible timber cabinets. We ensure that there is an air gap between the Barbecue and the heat shield for ventilations purposes as required.





#### **Roasting Hood**

All our gourmet barbecues come standard with a flat lid or lids. If you purchase an optional roasting hood, you will need to ensure that there is <u>sufficient</u> <u>clearance at the back</u> of the barbecue. Our roasting hoods fold right back so that smoke can be sucked up by an exhaust hood instead of coming out the front of the barbecue. You need to allow <u>120mm</u> between the barbecue and the wall for the hood to open fully. For a neat finish, we suggest using a strip of granite or stainless steel bench top at the rear of the barbecue.



\*Model shown includes Roasting Hood with optional Rotisserie

#### Splashback

A splashback made of a non-combustible material of sufficient thickness is required if non-combustible material (eg. Timber) is located 500mm behind the rear of your BBQ. Recommended splashback materials include glass, tile or Stainless Steel. Please refer to your Cabinet maker or Benchtop installer for further advice.



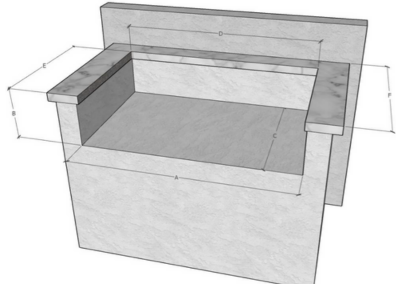


### Cut Out Dimensions

BBQ Cut Out must be constructed of a NON-COMBUSTIBLE material for SIDES, BOTTOM & REAR.

Dimensions listed below are requirements for the following purposes:

- Air ventilation which allows for satisfactory combustion
- Allowances for plumbing
- Allowance for Roasting Hood to open unhindered by Walls/Splashbacks





BBQ Model	A Recess Width	B Overall Height	C Recess Depth	D Benchtop Cut Out Width	E Benchtop Cut Out Depth	F Minimum Benchtop Depth (with Roasting Hood Option)
INF900	935mm	240mm min	640mm	915mm	610mm	640mm (720mm with RH)
INF985	1020mm	240mm min	640mm	1000mm	610mm	640mm (720mm with RH)
INF1185	1220mm	240mm min	640mm	1200mm	610mm	640mm (720mm with RH)
INF1360	1395mm	240mm min	640mm	1375mm	610mm	640mm (720mm with RH)