19-4: Steel BBQ

Four Burner Grill





Features and Benefits:

Warranty	3 Years
Mj Rating	4 x 25 Mj rating per burner
441 Grade Stainless Steel	Replacement of nickel with titanium to increase scratch resistance and reduces occurrence of yellowing of stainless at high temperatures.
High Quality Burners and Trivets	Cast stainless steel burners and cast iron trivets that are easy to remove for cleaning purposes.
Ceramic Heat Spreader	Ceramic panels that allow the BBQ to distribute heat evenly.
Cleaning System	All burners and trivets within the BBQ are dishwasher safe. Can be cleaned with warm water and detergent.
Ignition System	Piezoelectric one hand ignition
Reversible Cast Iron Cooking Grills	Cooker plates are made of durable cast iron and can be reversed to provide the option of different cooking surfaces - flat or grooved.
Flame Failure	Helps to provide a safe cooking experience by preventing the build up of large amounts of unignited gas.
Gas Type	Natural gas only. (LPG kit available at additional fee. Code CS0943)
MADE IN ITALY	Units are designed specifically for the Australian market and manufactured in Italy by dedicated boutique specialist manufacturer.

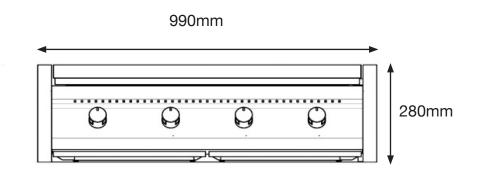
Note: Hood option with temperature guage (image to the right) available as extra at additional cost of \$599. Standard model available with flat lid.

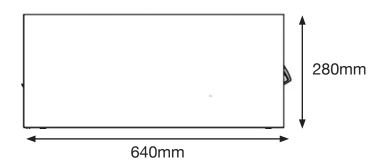


19-4: Steel BBQ

Four Burner Grill







Model	19-4
Control Panel	Stainless Steel with Metal Knobs
Mj Rating	25 Mj Rating per Burner
Gas Hose for Natural Gas	1/2 Gas Pipe Line to be Used
Flame Failure	YES
Product Dimensions (Flat Lid)	(W) 970mm x (D) 640mm x (H) 280mm
Product Dimensions (Enclosed Hood Open)	(W) 970mm x (D) 700mm x (H) 752mm + handle
Product Dimensions (Enclosed Hood Closed)	(W) 970mm x (D) 645mm + handle x (H) 370mm
Cut Out Product Dimensions	(W) 990mm x (D) 665mm (Keep an additional 70mm at rear for enclosed hood model)
·	

WARNING: Technical specifications and product sizes can be varied by the manufacturer, without notice. Cut outs for appliances should only be physical product measurements. The above information is indicative only.