

Commercial Outdoor Cooking Equipment



Model Shown is BI36RC
(Shown with optional hood, custom doors and trim)

BUBBA Q Built-In Models

Create your very own outdoor cooking centre on the deck or patio. This is customized grilling elegance at its finest.

In response to numerous requests for a built-in barbecue with the same professional grilling features as the standard **BUBBA Q** model, we are proud to present the **BUBBA Q** Built-in model. You can customize the style of the non-combustible surround for your **BUBBA Q**, be it brick, ceramic tile, cut stone, marble, etc.

The Built-In models are available in all five sizes, propane or natural gas, with the same over-sized cooking surfaces featured on all the **BUBBA Q** grills.

BUBBA Q	24"	36"	48"	60"	72"
Propane (LP) Model #	BI24RCP	BI36RCP	BI48RCP	BI60RCP	BI72RCP
Natural Gas Model #	BI24RCN	BI36RCN	BI48RCN	BI60RCN	BI72RCN
Optional Smoke Hood	TG-H24	TSG-H36	TSG-H48	TSG-H24 + TSG-H36	TSG-H36 x 2
Number of Burners	2	3	4	5	6
Output (BTU)	56,000	90,000	120,000	150,000	180,000
Cooking Dimensions	24" W x 18" D	36" W x 21" D	48" W x 21" D	60" W x 21" D	72" W x 21" D
Cooking Area	432 SQ. IN.	756 SQ. IN.	1,008 SQ. IN.	1,260 SQ. IN.	1,512 SQ. IN.
Overall Dimensions	27"W x 23.5"D	39"W x 26.5"D	51"W x 26.5"D	66.5"W x 26.5"D	78.5"W x 26.5"D
Shipping Weight	110 LBS	140 LBS	185 LBS	235 LBS	280 LBS

BUBBA'S "INFERNO" Charcoal BUBBA Q™ - 24" Cook Depth



Optional Smokehood

Optional Front Shelf

DISCONTINUED

Models shown are
TCG60RC.

Optional Leg Brace

BUBBA Q 24" Charcoal Grill

Model #	TCG60RC
Optional Smoke Hood	TCG60HC
Cooking Dimensions	60" W x 24" D
Cooking Area	1440 SQ. IN.
Overall Dimensions	62.5"W x 25.75"D x 36"H
Shipping Weight	130 LBS
Optional 60" Front Shelf	TCG60FS
Optional Leg Brace	TCG60LB

The Unique **Inferno BUBBA Q™** is the must-have grill for the charcoal flavour enthusiast.

With its removable leg assembly and handles, this unit can be readily disassembled for easy transport and storage.



Approved to ANSI STD. Z2158/CGA1.6 by Warnock Hersey. Conforms to ANSI/NSF STD-4.

