

Item:	
Quantity: _	
Project:	

Royal Series

Models: ☐ RRB-120B2 □ RRB-180B2 ☐ RRB-240B2 ☐ RRB-300B2

> ☐ RRB-360B2 ☐ RRB-240B4 ☐ RRB-300B4



Gas Type: ☐ Natural ☐ LP Elevation (if above 2000 ft.):

Standard Features

- 11" high, Low Profile
- Easily removable and replaceable independent firebox assembly
- Full width, removable stainless steel crumb pan
- Compact heavy gauge chassis for long life
- Stainless steel sides and front valve cover and ledge
- Double wall panels for cooler sides
- Stainless steel tubular burners rated at 15,000 BTU/hr each
- Individually adjustable burners provide powerful radiant heat
- Cast iron lift off head burners rated at 30,000 BTU/hr in hot plate section
- Standing pilots for instant ignition
- Heavy duty cast iron top grates
- Stainless steel tubing for burners and pilots
- 4" high adjustable heavy duty legs included

Options and Accessories

- □ Diamond grate
- ☐ Reversible grate with trough
- ☐ Stainless steel splash guard, up to 12" high, sides tapered to 4" in front
- ☐ Add plate shelf
- ☐Stainless Steel Equipment Stand
 - □Knock Down □All Welded

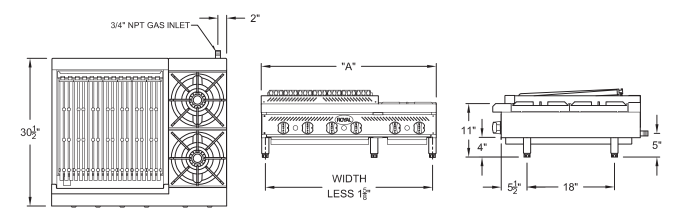
<u>Size</u>

- **□** 24" **□**30" **□**36" **□**48" **□**60" **□**72"
- □ 5" swivel casters (set of four 2 locking)
- □ 5" swivel casters (set of six 3 locking) (60" and 72" models)









Model Number	Width (A)	Number of Burners	Total BTU	Ship Weight
RRB-120B2	24"	1R/2OB	75,000	255 lbs.
RRB-18OB2	30"	3R/2OB	105,000	330 lbs.
RRB-24OB2	36"	4R/2OB	120,000	395 lbs.
RRB-30OB2	42"	5R/2OB	135,000	435 lbs.
RRB-36OB2	48"	6R/2OB	150,000	480 lbs.
RRB-240B4	48"	4R/4OB	180,000	455 lbs.
RRB-300B4	54"	5R/4OB	195,000	495 lbs.

Notes:

■ Each burner is rated at 30,000 BTU/hr

Gas Connection:

3/4" NPT on the right hand rear of the appliance.

The pressure regulator (supplied) is to be connected by the installer.

Specify type of gas and altitude, if over 2,000 feet, when ordering.

Gas Pressure:

5" W.C.	Natural Gas
10" W.C.	Propane

Clearances:

	Combustible	Non-Combustible
Rear	4"	0"
Sides	15"	0"

Due to continuing product development to ensure best possible performance, these specifications are subject to change without prior notification.