



Cuisine Series Heavy Duty Griddle Top Range

Item: _____
 Quantity: _____
 Project: _____
 Approval: _____
 Date: _____

Cuisine Series Heavy Duty Griddle Top Range

Models:

- C836-48 C0836-48 C0836-48M
 C836-48-1 C0836-48-1 C0836-48-1M

Range with 48" Griddle Valve or Thermostat Controlled



*Model C836-48-1
Shown with Optional Casters*

Note: Range-based convection oven models can be located in the middle of a battery, banked back-to-back with other equipment, and can be positioned against a wall

Standard Features:

- Griddle top with 1" (25mm) thick steel plate.
- Full-range valve control (-48)
- Griddle control, with embedded thermostat sensor bulb Low to 500F (260C) (-48-1)
- Stainless front and sides
- Stainless steel front rail w/ position adjustable bar
- 1 1/4" NPT front gas manifold
- Can be connected individually or in a battery
- 6" (152mm) high stainless steel stub back
- 6" (152mm) chrome steel adj. legs
- Stainless steel oven interior w/ removable porcelain bottom
- 40,000 BTU oven burner
- Chrome plated rack with four positions, 1 per oven
- Fully insulated oven interior
- 100% safety oven pilot
- Oven thermostat control - 150°-500°F (66°-260°C)

Optional Features:

- Grooved griddle - (12"W sections)
- Range base convection oven (add RC)

- Porcelain oven interior in lieu of stainless steel interior
- Single or double deck high shelf or back riser
- Modular unit with legs and shelf (suffix M)
- Modular unit w/o legs on Refrig. Base (change suffix M to PC)
- Stainless steel intermediate shelf for cabinet base
- Stainless steel door(s) for cabinet base units
- Stainless steel back
- Continuous plate shelf, 48-72" for battery installations
- Gas shut-off valves - 3/4", 1", 1 1/4" NPT (Specify)
- Gas regulator: 3/4" - 1 1/4" NPT (Specify)
- Gas flex hose w/ quick disconnect 3/4", 1", 1 1/4" (Specify)
- Stainless steel legs (set of four)
- Flanged feet set of four
- Set of (4) polyurethane non-marking swivel casters w/front brakes.
- Extra oven rack
- Rear Gas Connection; 3/4" NPT (max 250,000 BTU's)
- Stainless steel burner box top interior

Specifications:

U.S. Range Cuisine 48" (1829mm) wide Heavy Duty Range Series. Model _____ with total BTU/hr rating of _____ when used with natural/propane gas. Stainless steel front and sides. 6" (152mm) legs with adjustable feet.

Ovens - One piece oven door. Stainless steel oven interior with a heavy-duty, "keep-cool" door handle. Standard oven comes with a thermostat with a temperature range from 150° (low) to 500°F (66°-260°C). One chrome plated oven rack for standard ovens and three for convection ovens.

Griddle Tops - 1" (25mm) thick steel plate griddle with 3" (76mm) wide grease trough. Burners rated 30,000 BTU/hr each. One burner per 12" (305mm) section.



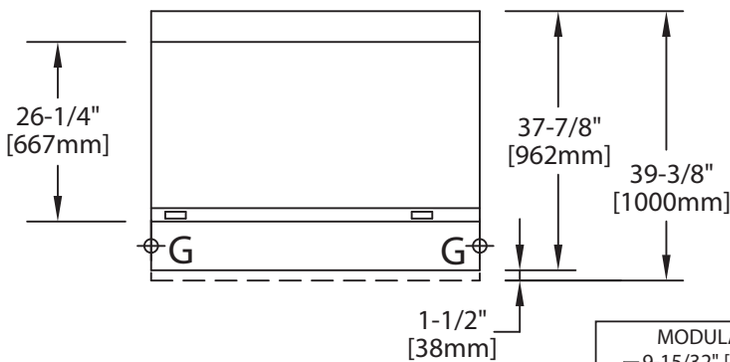
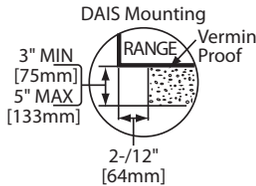
NOTE: Ranges supplied with casters must be installed with an approved restraining device.



Model #	Description	Total BTU (NAT. Gas)	Shipping	
			Cu Ft	Lb/Kg
C836-48*	48" Manual Valve Control Griddle - w/Std. Oven & 12" Cabinet	160,000	55	1140/520
C0836-48	48" Manual Valve Control Griddle- w/ 12" & 36" Cabinets	120,000	55	940/426
C0836-48M	48" Manual Valve Control Griddle - Modular Top	120,000	25	640/272
C836-48-1*	48" Thermostat Control Griddle - w/Std. Oven & 12" Cabinet	160,000	55	1140/520
C0836-48-1	48" Thermostat Control Griddle- w/ 12" & 36" Cabinet	120,000	55	940/426
C0836-48-1M	48" Thermostat Control Griddle - Modular Top	120,000	25	640/272

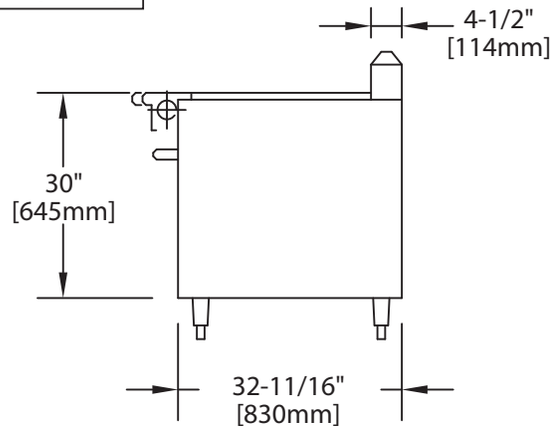
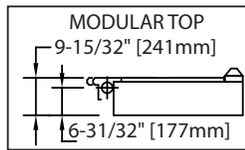
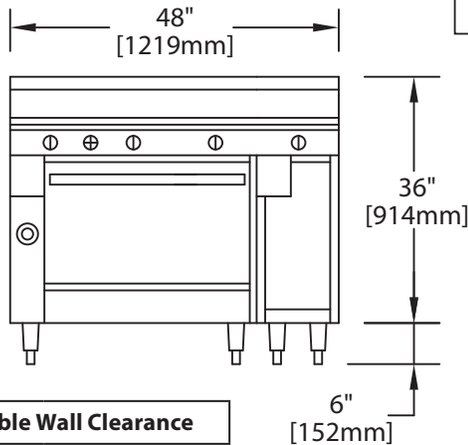
* Add Suffix "RC" for Convection Oven Base

Interior Dimensions: In (mm)			
Product	Height	Width	Depth
Standard Oven	13-1/2(323)	26-1/4 (667)	29 (737)
Convection	13-1/2(323)	26-1/4 (667)	25 (635)
Cabinet Base	20-1/2 (521)	8-1/4(210) & 32-1/4(819)	31 (787)



Individual Burner Ratings (BTU/hr)		
Burner	NAT.	PRO.
Griddle	30,000	
Std. Oven	40,000	35,000
Conv. Oven	37,000	35,000

Gas Pressure	NAT.	PRO.
Min. Supply	7" WC	11" WC
Operating	6" WC	10" WC
Gas Manifold 1-1/4" NPT		



Combustible Wall Clearance	
Sides	Back
6" (152mm)	6" (152mm)

Form# C836-48 (05/27/13)