

Models:

GTGG24-GT24

GTGG24-G24

Heavy Duty Gas Griddles

GTGG36-GT36

☐ GTGG36-G36

Item:	
Quantity:	
Project:	
Date:	

_		
0) • •	0) • •	•••
0.50	(J)	Garland

Model GTGG36-GT36 (shown with optional chrome griddle plate)

Standard Features:

GTGG48-GT48

GTGG48-G48

 Thermostat-control models feature precise control from LOW: 175°F, (79°C) to 525°F, (274°C), full flame safety, and 32,000 BTU/h input per burner, natural or propane

GTGG60-GT60

GTGG60-G60

- Valve-control models feature hi-lo valve control with approximate plate temperature range: 320°F, (160°C) to 730°F, (388°C), and 26,000 BTU/h input per burner, natural or propane gas.
- One heavy cast iron "H" burner and control (hi-lo or thermostat control) for every 12" linear width of griddle surface.
- Piezo pilot ignition system
- 3/4" NPT gas regulator with "T" gas manifold connection for straight through rear or flushmount gas connections.
- SS front, sides and back
- 4" SS adjustable legs

 SS front rail; 4" (102mm) deep overall with 3 1/2" (89mm) top work surface

GTGG72-GT72

GTGG72-G72

- Large capacity SS grease tray(s)
- 1" thick polished steel griddle plate
- 23" depth with 4" wide grease trough.

Optional Features:

- ☐ Chrome griddle plate
- ☐ Full or half-grooved griddle plate
- ☐ Stainless steel skirt for dias/ counter surface mounting
- ☐ Electric spark ignition; 120V 60 Hz, sgl-phase 1 amp; includes cord and NEMA 5-15P plug
- ☐ Stainless stand with solid top and holding shelves, and adjustable feet
- ☐ Stainless stand with solid top and holding shelves, and casters, (locking front)

Garland heavy duty gas counter production griddles designed for side-by-side matching with other models in the product line. Models are of nominal imperial widths from 24" (600mm) to 72"(1800mm), 13" (330mm) height, (w/std. legs), and 32" (814mm) depth. There is a heavy "H" shaped, cast iron even-heating burner for every 12" of linear griddle surface width. Each burner is individually controlled with a hi-lo valve or thermostat temperature control. Burner input is 26,000 BTU/h each on valve-controlled models, and 32,000 BTU/h each on thermostat controlled models. Thermostat control models are equipped with full flame safety systems. Griddle plate is standard 1" thick polished steel with a 4" wide grease trough. Stainless steel front, sides and back with large capacity stainless steel grease tray(s).

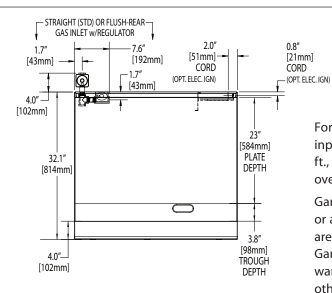






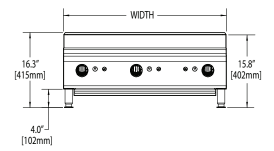


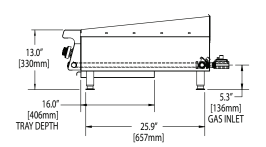




For use with Natural or Propane gas only. Gas input ratings shown for installations up to 2000 ft., (610m), above sea level. Please specify altitudes over 2000 ft. and gas type required when ordering.

Garland/U.S. Range products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland / U.S. Range will not provide service, warranty, maintenance or support of any kind other than in commercial applications.





Model#	Width	Height	Depth	Total	Shipping Information		
Wiodei #	In (mm)	(w/std legs)	In (mm)	Input (BTU)	Lbs/Kg	Cu Ft	
Thermostat Controlled Standard Griddle (1" steel plate)							
GTGG24-GT24	23-5/8 (600)		32 (814)	64,000	270/122	18	
GTGG36-GT36	35-7/16 (900)			96,000	370/168	22	
GTGG48-GT48	47-1/4 (1200)	13 (330)		128,000	441/200	33	
GTGG60-GT60	59-1/16 (1500)			160,000	578/262	40	
GTGG72-GT72	70-7/8 (1800)			192,000	800/363	47	
Manually Controlled Standard Griddle (1" steel plate)							
GTGG24-G24	23-5/8 (600)		32 (814)	52,000	247/112	18	
GTGG36-G36	35-7/16 (900)			78,000	359/159	22	
GTGG48-G48	47-1/4 (1200)	13 (330)		104,000	446/202	33	
GTGG60-G60	59-1/16 (1500)			130,000	561/254	40	
GTGG72-G72	70-7/8 (1800)			156,000	690/309	47	

SUPP	LY OPERA	TING PRES	SURE	MANIFOLD OPERATING PRESSURE			ESSURE	CLEARANCES		
NATUR	NATURAL GAS		PROPANE		NATURAL GAS		PANE	INSTALLATION TO COMBUSTIB		
"WC	MBar	"WC	Mbar	"WC	MBar	"WC	Mbar	Sides	Rear	
7	17.5	11	27.5	4.5	11	10	24.5	6" (152mm)	6" (152mm)	

Form# GTGG (08/02/10)

