

Item No.	
Project	
Quantity	

## Electric, Drop-In Teppanyaki Griddles Model: 148TT,160TT[12KW], 160TT-18KW



Model 148TT-12KW shown

### SIZING AND PERFORMANCE GUIDE

Model/Width/KW	Surface Area	Controls
☐ Model 148TT-12KW	1104 sq. in.	2
☐ Model 160TT-12KW	1380 sq. in.	2
☐ Model 160TT-18KW	1380 sq. in.	3

#### SHORT/BID SPECIFICATION

Teppanyaki Griddle shall be a LANG Manufacturing Model [specify width: 148TT-12KW" or 160-12KW"] -\_\_ [specify power 12 or 18-kW (for 60")] with: center mounted 6-kW incoloy sheathed heating elements, pressure clamped to plate bottom; solid state controls that react to 2°F temperature change; 1" thick polished cooking surface; 550°F high end temperature, 2" wide mounting flange and recessed griddle surface module and recessed control panel for installation in Teppanyaki cooking island; and all the features

## listed and the options/accessories checked:

STANDARD PRODUCT WARRANTY

One year, parts & labor

### **CONSTRUCTION FEATURES**

- 1" thick precision machined, polished steel cooking surface
- 2" wide full parameter stainless steel top mounting flange
- Recessed cooking surface
- 6-kW heating elements center mounted, with 24" heated on 12-kW models and 36" on 18-kW model
- · Separate, insulated stainless steel griddle and control modules

#### PERFORMANCE FEATURES

- · Thick griddle plate retains heat and recovers fast
- Highly polished, recessed surface and continuously welded mounting flange speeds cleanup
- · Heating elements incoloy sheathed, for long life
- Elements are pressure clamped to bottom of griddle plate, for more even heating
- Recessed control panel protects control knobs
- 550°F high end temperature for rapid cooking

## **CONTROL PACKAGE**

- Solid State Controls which react to a 2°F temperature change
- Independent temperature control every 12" [center of griddle]
- Power-to-element pilot lights provided for each control
- 175° to 550°F temperature control, in 25° increments





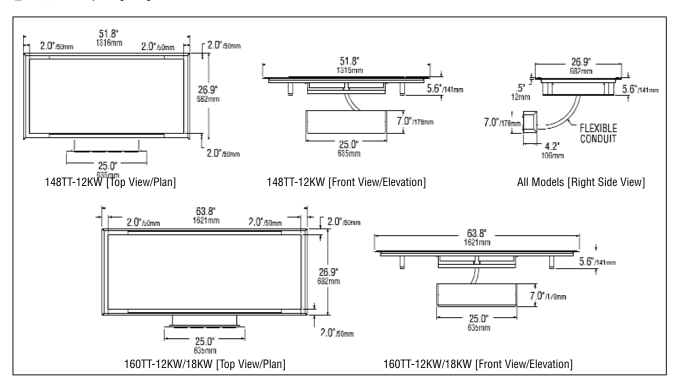
# Electric, Drop-In Teppanyaki Griddles Model: 148TT,160TT[12KW],160TT-18KW

## **INSTALLATION REQUIREMENTS**

- (£) 208V, 3-phase, field convertible to 240V or 1-phase; or optional 408V, 3-phase power connection
- Installation in approved Teppanyaki cooking island. [Provided by others] See below for rough openings required for griddle and control panel modules.
- Installation under approved vent hood required.
  [Connections from rear. See below for location and power requirements]

## **OPTIONS & ACCESSORIES**

■ 408V, 3-Phase operating voltage



Model	Top-Rough Opening		Controls-Opening		Clearance from	Weight		Freight
Wood	Width	Depth	Height	Width	combustible surface	Actual	Shipping	Class
148TT-12KW	48.3"	23.5"	6.7"	22.2"		376 lbs.	525 lbs.	85
14011-12KW	1227mm	597mm	170mm	564mm	Sides: 0"	171 kg	239 kg	63
160TT-12KW	60.3"	23.5"	6.7"	22.2"	Back: 0"	470 lbs.	665 lbs.	85
160TT-18KW	1531mm	597mm	170mm	564mm		214 kg	302 kg	03

Model	Total kW	Maximum AMP Per Line				
		208V/3-Phase	240V/3-Phase	480V/3-Phase	208V/1-Phase	240V/1-Phase
148TT-12KW	12.0	50.0	43.3	21.7	57.7	50.0
160TT-12KW	12.0	50.0	43.3	21.7	57.7	50.0
160TT-18KW	18.0	50.0	43.3	21.7	86.5	75.0

### **CAD SYMBOLS & PRICING**



Due to continuous improvements, specifications subject to change without notice.



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