



Item: \_\_\_\_\_

Quantity: \_\_\_\_\_

Project: \_\_\_\_\_

72" Electric Restaurant Range

# 72" Electric Restaurant Range

<b>Models:</b>	<input type="checkbox"/> RRE-12	<input type="checkbox"/> RRE-10GT12	<input type="checkbox"/> RRE-8GT24	<input type="checkbox"/> RRE-6GT36
	<input type="checkbox"/> RRE-4GT48	<input type="checkbox"/> RRE-2GT60	<input type="checkbox"/> RRE-GT72	



Voltage:  208V       240V  
Phase:  1 Phase       3 Phase

## Standard Features

- Stainless steel front, sides, control panel and kick plate including backguard and high shelf
- Stainless steel full width drip tray
- Oven - total 5 KW with low wattage "broiler" element
- Oven thermostat controls, 200°-500°F
- Five position heavy gauge chrome rack guides
- One chrome rack per oven
- Five surface porcelain oven interior
- 9" solid hot plate elements, 2KW each
- 3/4 thick polished steel griddle plate
- GT Griddle Series - standard with thermostat every 12"

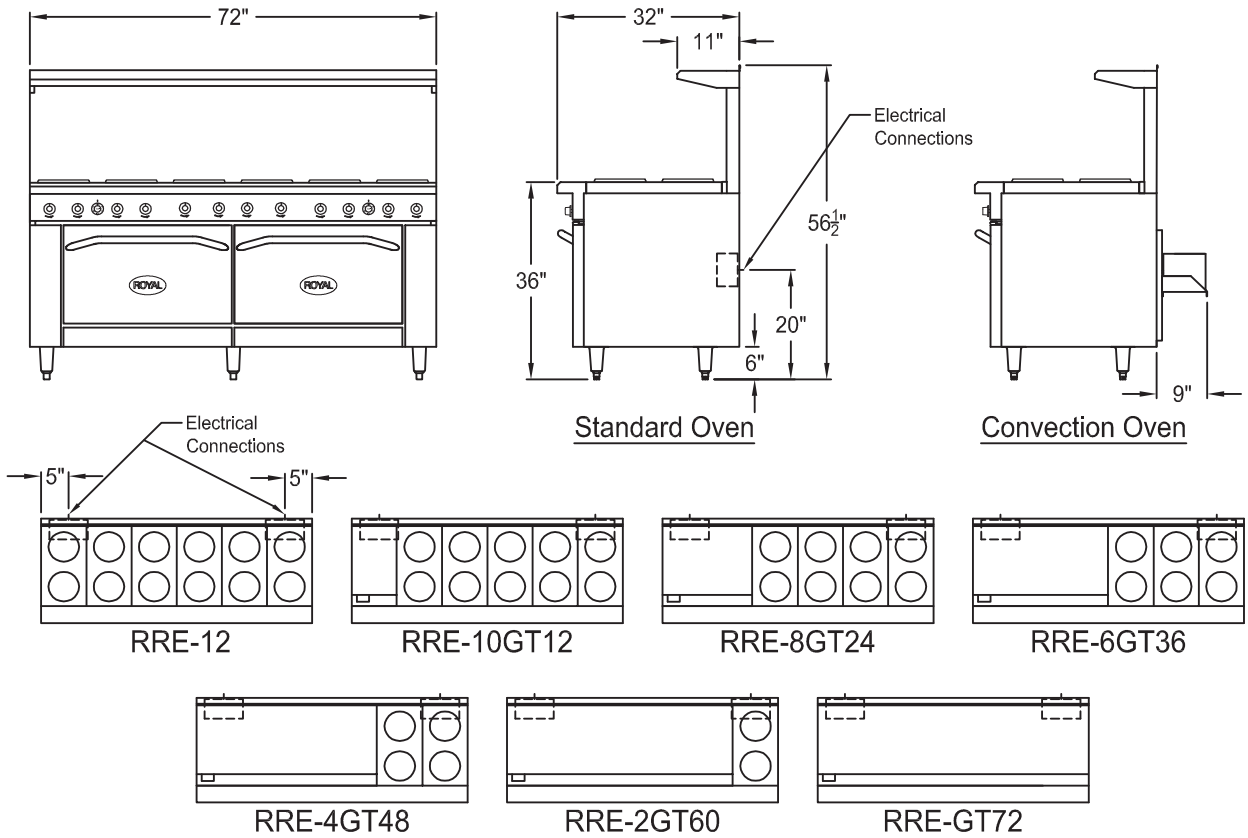
## Options and Accessories

- 6" high S/S stub back in lieu of high shelf
- 1" thick griddle plate
- Griddle on right (Left hand side standard)
- Chrome griddle plate
- Grooved griddle (specify width: \_\_\_\_\_")
- 9" deep S/S front landing ledge, with or without sauce pan cutouts
- Additional oven racks
- Open storage cabinet base - add suffix "-XB"
- Cabinet doors
- Intermediate shelf
- 5" swivel casters (set of four - 2 locking)



**2 YEAR LIMITED, PARTS AND LABOR WARRANTY**

# 72" Electric Restaurant Range



Model Number	Total KW	Voltage	A M P S				
			1 Phase		3 Phase		
			L1	L3	L1	L2	L3
RRE-12	34	208	164	164	96	104	96
		240	144	144	82	92	82
RRE-10GT12	33.4	208	161	161	94	98	94
		240	141	141	81	86	81
RRE-8GT24	32.8	208	158	158	92	96	92
		240	138	138	79	84	79
RRE-6GT36	32.2	208	155	155	91	95	91
		240	136	136	78	83	78
RRE-4GT48	31.6	208	152	152	89	89	89
		240	133	133	77	77	77
RRE-2GT60	31	208	149	149	87	87	87
		240	130	130	75	75	75
RRE-GT72	30.4	208	146	146	86	86	86
		240	128	128	74	74	74

**72" Electric Range units have two electrical connections**

**To be installed only in noncombustible surroundings. See installation instructions.**