



INNOVATION

- Patented Pedestal Star® Burner with QuickClean Base™ designed for easy surface cleaning and superior heat spread for any size pan
- Powerful 18,000 BTU (LP) burner (front right)
- Precision simmering capabilities as low as 100°F (375 BTU) with 4 ExtraLow® Simmer burners
- SoftClose® hinges for ultra smooth closing of the oven door
- Superfast 2 hour self clean in both ovens

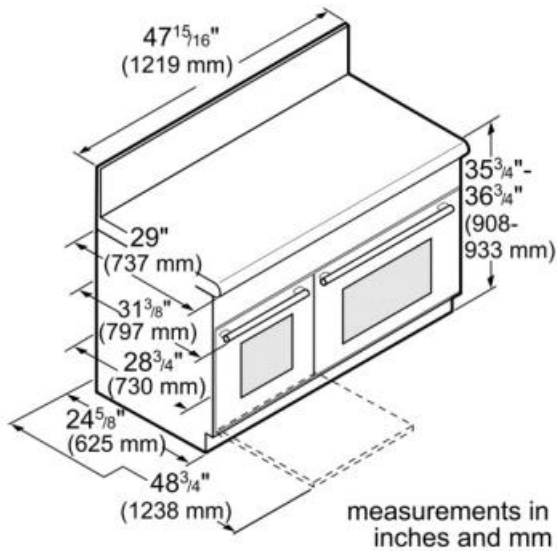
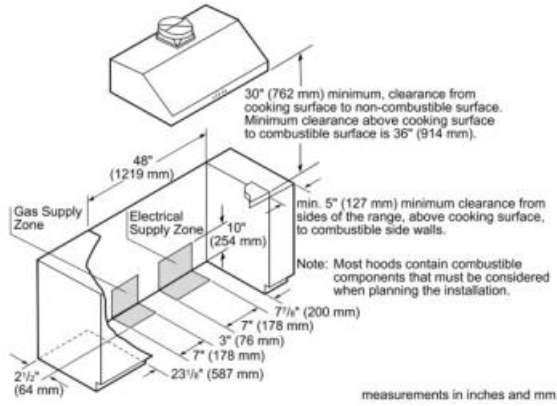
PERFORMANCE

- 15,000 BTU (LP) Star"®"Burners
- Titanium surface non-stick, rust-proof cast-aluminum griddle and grill, removable for easy clean-up
- Electronic oven display interfaces to cook timer, meat probe and preheat status with audible alert
- Full featured small oven with convection, broil, self clean and meat probe
- Powerful, 25,000 BTU bake and 17,000 BTU broil burners in the large oven, 14,000 BTU bake and 9,000 broil in the small
- Convection Bake offers precise multi-level baking results
- Large oven 5.5 cu.ft.-accommodates commercial sheet pan plus 2.4 cu.ft. in small oven
- Full Access® telescopic racks, integrated easy-grip handle
- Six rack levels in each oven for multiple item cooking
- Star-K Kosher certified

DESIGN

- Bold Professional design
- Pinhole and panel lighting concepts provide functional and stylish aesthetics
- Restaurant style metal knobs

- Professional style, continuous cast iron grates
- Continuous porcelain, easy to clean cooking surface
- Large oven door window for maximum viewing
- Powerful halogen lighting illuminates the oven cavity
- Signature blue indicator lighting



| | |
|----------------------------------|---|
| Amps (A) | 20 |
| Frequency (Hz) | 60 |
| Gas type | Liquid gas 27,5 mbar (USA) |
| Approval certificates | CSA, UL |
| Temperature control | No control of the temperature |
| Type of grate | Cast iron |
| Time control | No |
| Location of 1st heating element | front left |
| Included accessories | 1 x island trim, 1 x Broiler pan, 1 x broiler pan small, 2 x telescopic rack - small, 3 x telescopic rack, 2 x temperature sensor |
| Power of 1st heating element (W) | 4.39 |
| Location of 2nd heating element | center left |
| Location of 3rd heating element | back left |
| Location of 6th heating element | center left |