THE MONOGRAM STATEMENT COLLECTION
Edge-to-edge handles, polished stainless steel, smoothly finished edges and large electronic control knobs offer an authentic professional appearance.

SEALED, DUAL-FLAME STACKED BURNERS
Deliver a full spectrum of heat settings, from an ultra-low 140°F simmer to an intense 18,000 BTU

MONOGRAM PROFESSIONAL OVEN SYSTEM
Combines European, reverse-air convection technology and six heating elements in each oven to provide superb baking results

HEAVY-DUTY, FULL-EXTENSION RACKS
Glide smoothly in and out on stainless steel ball bearings for easy access, and are designed to remain in the oven during the self-clean cycle

LED TASK LIGHTS
Below the bullnose, provide a functional and theatrical touch

STAINLESS STEEL AND ALUMINUM-CLAD GRIDDLE
Offers 18,000 BTUs* of cooking power, allowing fast and consistent heating across the entire cooking surface

STAR-K CERTIFICATION
Allows Monogram ranges to operate in Sabbath mode

A BAMBOO CUTTING BOARD
Is included

OPTIONAL FULL-WIDTH STAINLESS STEEL TOEKICK
Is included with the range

STAINLESS STEEL GRILL/GRIDDLE COVERS
Are included with the range

LARGE TEMPERATURE AND TIME DISPLAYS
Make it easy to monitor cooking progress

HALOGEN LIGHT COLUMNS
Provide a clear view, regardless of rack position

EVERYDAY OVEN
Is just the right size for 9” x 13” casserole dishes

*Natural Gas Model
SPECIFICATIONS
Overall Width   47 7/8" (121.6 cm)
Overall Height   35 1/4" (89.5 cm)
Overall Depth   30 7/8" (78.4 cm)
Door Clearance   48 1/4" (122.5 cm)
Cutout Width   48" (121.9 cm)
Cutout Height   35 1/4" - 36 3/4" (89.5 - 93.3 cm)
Shipping Weight   672 lbs (305 kg)

ATTENTION ELECTRICIAN:
Electrical requirements: Ranges must be hooked up to a 120V, 60Hz properly grounded dedicated circuit protected by a 15-amp circuit breaker or time-delay fuse.

Dimensions in parentheses are in centimeters unless otherwise noted. Actual product dimensions may vary due to manufacturing tolerances.
HELPFUL TIPS

- Professional ranges offer a number of choices in size and cooktop configurations.
- All Professional Ranges are factory set for natural or liquid propane gas. The correct model should be ordered for the installation situation.

NOTE

- Conversion kits are included with the range if the wrong gas type was ordered. High Altitude kit, WB28K10553 for operation above 6,000 feet (for Natural and LP gas models), is also available. The kits must be installed by a qualified service technician at additional cost.

INSTALLATION INFORMATION

- Before installing, consult installation instructions packed with product or online at Monogram.com for current dimensional data.
- A suitable overhead vent hood is required for models with a grill and is recommended for all other models.

ADVANCE PLANNING

Refer to dimensional drawings for appropriate placement and necessary clearances when planning the installation.

- Working areas adjacent to the range should have 18” minimum clearance between countertop and cabinet bottom.
- Allow 12” minimum clearance to an adjacent wall on each side.
- Installation must conform with local codes. In the absence of local codes, the range must comply with the National Fuel Gas Code, ANSI Z223.1-1990.

ADDITIONAL CLEARANCES:

- Allow 12” minimum clearance to an adjacent wall on each side.
- Working areas adjacent to the rangetop should have 18” minimum clearance between countertop and the bottom of the wall cabinet.

WARNING

Installations without a hood require 48” minimum to combustibles. A custom hood installation with exposed horizontal combustible surfaces must have an Auto-On feature. Refer to hood installation instructions for specific hood clearances.

The surface of the entire back wall above the range and below the hood must be covered with a non-combustible material such as metal, ceramic tile, brick, marble or other stone.
DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

UTILITY LOCATIONS

HELPFUL TIPS

GAS SUPPLY
- The natural gas models are designed to operate at 5” water column pressure. For proper operation, the pressure of the natural gas supplied to the regulator must be between 7” and 13” water column.
- The LP models are designed to operate at 10” water column pressure. For proper operation, the pressure of the LP gas supplied to the regulator must be between 11” and 13” water column.

OPTIONAL BACKSPLASH ACCESSORIES
- The range requires a 12” minimum clearance to a vertical combustible surface at the rear. A backsplash is required for installations with less than 12” clearance. The following backsplash accessories are available, or a custom, non-combustible backsplash can be used.
- Order one with a 48”-wide range backsplash:
  - UXADJB48PSS–30”-36” adjustable-height backsplash with warming shelf