

#### 30" Dual-Fuel Built-In Range Specifications

- Product Weight 258 Lbs.
- Single phase 3- or 4-wire cable, 120/240 or 120/208 Volt, 60 Hertz, fused on both sides of line with ground. (If local code permits, range may be connected by hard-wiring or by means of power supply cord kit.)
- Connected Load (kW Rating) @ 240/208 Volts = 5.1/4.1 kW
- Amps @ 240/208 Volts = 21.3/19.7 Amps
- Recommended Circuit Breaker 30 Amps
- · Always consult local and national electric and gas codes.
- Make sure all wall coverings around range can withstand heat generated by range.
- Linoleum or any other synthetic floor covering located beneath range, must be capable of withstanding minimum heat of 90°F above room temperature without shrinking, warping or discoloring. Insulating pad or 1/4"-thick plywood required between range and a carpeted floor.
- Do not obstruct flow of combustion air at oven vent nor around base or beneath lower front panel of range. Range requires fresh air for proper burner combustion.
- Range ships with 3/4" factory regulator.
- LP Gas conversion kit supplied.
- Gas supply piping can be routed through side wall of right cabinet. Right side cabinet is ideal location for main shutoff valve.
- Countertop MUST be level in all directions and adjustable range height at least 1/16" greater than tallest cabinet height, to ensure metal rangetop flange will fit properly on countertop edge.
- When installing optional Backguard Kit, cutout depth of 21-3/4" minimum / 22-1/8" maximum needs increased to 24".
- Overhead cabinetry should not exceed a 13" maximum depth.
- Absolute minimum horizontal distance between overhead cabinets installed to either side of appliance must be no less than maximum width of appliance.
- Allow 24" minimum clearance between rangetop and bottom of cabinet when bottom of wood or metal cabinet is protected by not less than 1/4" flame-retardant millboard covered with not less than No. 28 MSG sheet steel, 0.015" stainless steel, 0.024" aluminum or 0.020" copper. Allow 30" minimum clearance when cabinet is unprotected.
- Allow 5" minimum clearance from edge of rangetop to nearest combustible wall on either side of unit.

- To reduce risk of fire when using overhead cabinetry, install range hood that projects horizontally a recommended minimum of 5" beyond bottom of cabinets.
- When installing range into existing cutout depth greater than 22-1/8", optional 2" Rear Filler Kit available.

#### Countertop Preparation

For detailed preparation instructions, refer to installation guide on the web.

- Flat square-finish (flat) countertop requires no preparation since rangetop flange lays directly on countertop edge.
- Formed front-edged countertops require front molded edge to be shaved flat 3/4" from each front corner of opening.
- Tile countertops may need cut back 3/4" from each front corner of opening and/or rounded edge flattened.
- For existing cutout width greater than 30-1/16" reduce the 3/4" overlap dimension or for cutout width of 29", replace actual side trim panels with smaller side trim panels, available with optional Side Trim Kit (refer to detailed kit installation instructions).

Note: For planning purposes only. Refer to Product Installation Guide on the web at electroluxappliances.com for detailed instructions.

#### **Optional Accessories**

- Wok Ring (PN# 318254307).
- Simmer Plate (PN# 318254206).
- 2" Rear Filler Kit: S (PN# 903113-901S), W (PN# 903113-9011), B (PN# 903113-9010).
- Side Panel Kit: S (PN# 903102-901S), W (PN# 903102-9011), B – (PN# 903102-9010).
- Backguard Kit: S (PN# 903111-901S), W (PN# 903111-9011), B – (PN# 903111-9010).
- Side Trim Kit: S (PN# 903110-901S), W (PN# 903110-9011), B (PN# 903110-9010).



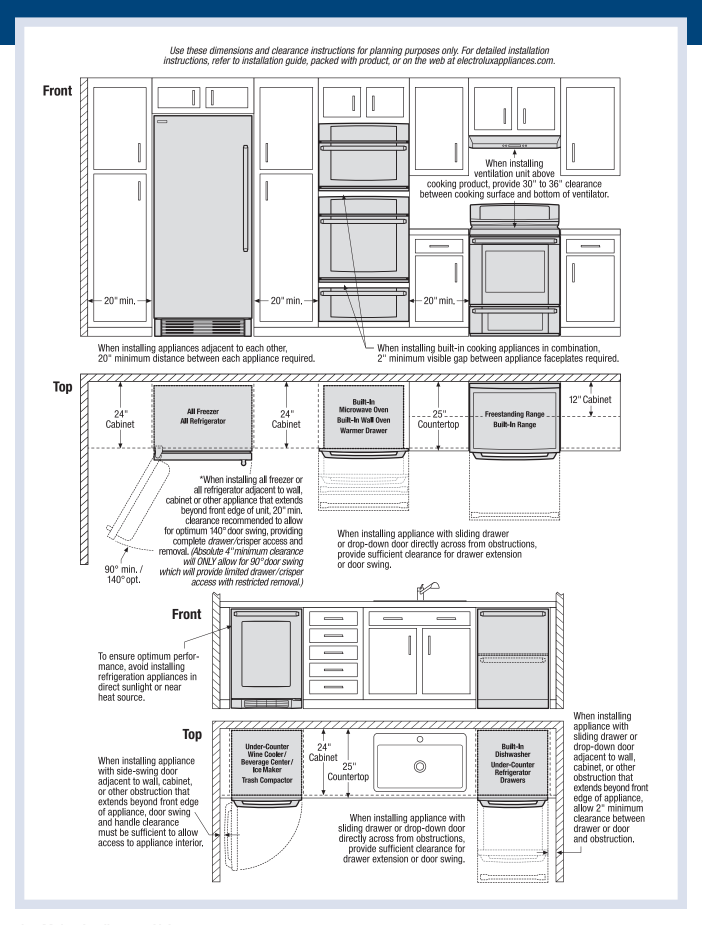


### Electrolux Major Appliances, N.A.

# General Installation Guidelines

For Installation with All Refrigerator or All Freezer



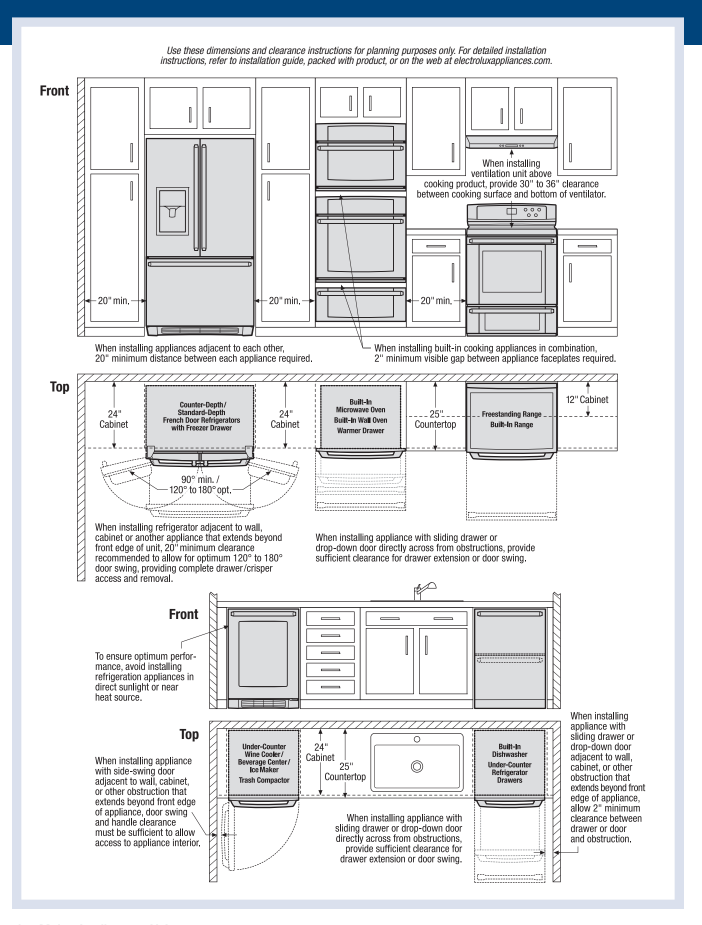


### Electrolux Major Appliances, N.A.

# General Installation Guidelines

For Installation with French Door Refrigerator





### Electrolux Major Appliances, N.A.

# General Installation Guidelines

For Installation with Side-by-Side Refrigerator



