PT9051SL/BL
GE Profile™ Series 30 in. Built-In Single Convection Wall Oven

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

MOST 30” WALL CABINETS CAN BE USED WITH THIS UNIT.

NOTE: These ovens are not approved for stackable installations. Cabinets installed adjacent to wall ovens must have an adhesion spec of at least a 194°F temperature rating.

Door handle protrudes 3” from door face. Cabinets and drawers on adjacent 45° and 90° walls should be placed to avoid interference with the handle.

Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.

INSTALLATION INFORMATION:
Before installing, consult installation instructions packed with product for current dimensional data.

Side-by-side installations require at least 2” between cutouts.

<table>
<thead>
<tr>
<th>KW RATING</th>
<th>Cabinet</th>
<th>Cutout width</th>
</tr>
</thead>
<tbody>
<tr>
<td>240V</td>
<td>30”</td>
<td>28-1/2” MIN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>28-5/8” MAX</td>
</tr>
<tr>
<td>208V</td>
<td>30”</td>
<td>28-1/2” MIN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>28-5/8” MAX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Breaker Size</th>
<th>Cabinet</th>
<th>Cutout width</th>
</tr>
</thead>
<tbody>
<tr>
<td>240V 20Amps</td>
<td>30”</td>
<td>28-1/2” MIN</td>
</tr>
<tr>
<td>208V 20Amps</td>
<td>30”</td>
<td>28-1/2” MIN</td>
</tr>
</tbody>
</table>

Recommended cutout location from floor 32-1/2”

INSTALLATION BELOW A COOKTOP

2 x 4 or equivalent runners level with bottom of cutout and flush with sides of cutout or solid bottom floor

Suitable bracing to support runners

(maximum height support (must support 200 lbs.)

For answers to your Monogram, GE Café™ Series, GE Profile™ Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.

Specification Revised 1/18
PT9051SL/BL
GE Profile™ Series 30 in. Built-In Single Convection Wall Oven

OPTIONAL UNDERCOUNTER DIMENSIONS AND INSTALLATION INFORMATION

NOTE: 36" ribbon cooktop are approved for use over GE 30" single wall ovens and warming drawers. 30" ribbon cooktops are approved for use over 30" and GE 27" single wall ovens and warming drawers. Refer to cooktop and wall oven installation information packed with products for current dimensional data.

NOTE: Door handle protrudes 3" from door face. Cabinets and drawers on adjacent 45° and 90° walls should be placed to avoid interference with the handle.

INSTALLATION INFORMATION: Before installing, consult installation instructions packed with products for current dimensional data and for alternate installation options.

ELECTRIC WALL OVENS ARE NOT APPROVED FOR INSTALLATION WITH A PLUG AND RECEPTACLE. THEY MUST BE HARD WIRED IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS.

Dimension and installation information are shown in inches.
PT9051SL/BL

GE Profile™ Series 30 in. Built-In Single Convection Wall Oven

FEATURES AND BENEFITS
Brilliant Touch 7" Display – A bright, interactive touch screen makes it fun and easy to program the oven
Precision Cooking Modes – Select from preprogrammed cooking modes to get perfect results every time
True European Convection with Direct Air – Bakes evenly as warm air blows from the top in and around bakeware
WiFi Connect – Wirelessly control oven functions from your smartphone
Ten-pass bake element – Even baking is assured with heat that covers more surface area
Ten-pass dual broil element – Large and small dishes brown evenly with two, full-coverage elements
Self-clean, heavy-duty roller rack – Easily access items with a rack that glides smoothly
Progressive halogen oven lighting – See what you’re baking with lights that slowly illuminate the oven
Self-clean with Steam Clean option – Clean your oven the way you want
Model PT9051SLSS – Stainless steel
Model PT9051BLTS – Black stainless

GUARANTEED FIT
Replacing a similar wall oven from GE or another brand? GE wall ovens are guaranteed for an exact fit to make replacement easy
Visit geappliances.com for more info