GE Profile™ and GE®
Built-In Cooking Products

Product dimensions and installation information.

imagination at work
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**Before You Start**

Dimensions and information shown are for **planning purposes only** and subject to change without notice. See Installation Instructions, packed with product, for current dimensional data before making cutouts.

Proper installation is your responsibility. Make sure you have everything necessary for correct installation. It is the responsibility of the installer to comply with the clearances specified.

See Installation Instructions packed with product before installing product. Installation instructions contain important safety information, accurate dimensions, plumbing/electrical/gas requirements, and detailed instructions necessary for proper installation.

*Any alteration* to the product or installation of the product that is not approved by GE can/will void the product U.L. or A.G.A. approval and GE will not be responsible for any resulting liability. Furthermore, such alteration to the product or installation will, at the discretion of GE, void the product warranty.

**Important: Observe all governing codes and ordinances.**

*Note:* All dimensions shown are in inches.

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**QuickSpecs—1-800-432-3729**

This automated fax-on-demand system provides a quick reference to installation dimensions for GE Monogram®, GE Profile Performance™, GE Profile™, G E® and Hotpoint appliances:

- **No fax request forms!** The QuickSpecs system is a touchtone phone activated system. Simply follow the voice prompts and make your selection from any touchtone telephone.

- **Model specific installation dimensions.** You can now obtain accurate installation dimensions by individual model numbers for virtually every model. Make your selection from the List of Available Documents (available by fax through QuickSpecs). You may select up to 15 model documents per phone call.

- **Fax information to any fax telephone number.** Once you make your selection, you will be asked to enter the fax telephone number where you wish your request to be faxed (your office, job site, customer). It will be faxed to the specified fax number immediately.

- **Available 24 hours a day, 7 days a week.**
Built-In Wall Ovens

**Electrical & Gas Information**
Electrical ground is required for all models. Grounded electrical outlet is required for gas models. Proper gas supply is required for gas models. Check with your local utilities for electrical codes that apply in your area.

**Installation Information**
Cabinet space must be provided to enclose the recessed part of the oven. It is best to make a template to ensure accurate cutting. Be sure oven is securely installed to a cabinet that is firmly attached to the house structure. Weight of the oven door could potentially cause the oven to tip and result in injury.

**Undercounter Installation**
Do not install any oven in a base cabinet with a countertop or cooktop above it unless it has been rated for undercounter installation. Check Installation Instructions and approval label on product.

**Note:** Cooktop must be approved for use over oven.

**For All Installations**
The oven may be supported by either a solid bottom or two runners. The solid bottom or two runners should be level with the bottom edge of the cutout opening. The entire weight of the oven is supported by the bottom runners. Be sure oven support is solid enough to hold the designated pounds. Also, be sure the oven support is level and straight. There is no way to level the oven after installation.

**Note:** Always remove oven door before installing product.
Model JT980
Dimensions (in inches)

<table>
<thead>
<tr>
<th>Cabinet</th>
<th>30&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>A – Overlap of Oven Over Side Edges of Cutout</td>
<td>11/16&quot; – 3/4&quot;</td>
</tr>
<tr>
<td>B – Overlap of Oven at Top and Bottom of Cutout</td>
<td>1&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Oven</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C – Overall Depth</td>
<td>23-1/2&quot;</td>
</tr>
<tr>
<td>D – Overall Height</td>
<td>52-7/8&quot;</td>
</tr>
<tr>
<td>E – Overall Width</td>
<td>29-3/4&quot;</td>
</tr>
</tbody>
</table>

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

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

Most 30" wall cabinets can be used with this unit. The opening between the inside walls must be at least 28-1/2" wide.
Built-In Double Ovens: 30" Electric

Models JT955, JT952, JTP50, JTP48 and JTP28

Dimensions (in inches)

- Cutout width: 28-1/2” MIN., 28-5/8” MAX.
- Cutout height: 51-13/16” MIN., 51-15/16” MAX.
- Minimum cutout location: 12” from the floor.
- Cutout depth: 23-1/2” MIN.
- Cabinet width: 30”

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

*Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.*
Built-In Double Ovens: 27" Electric

Models JK955, JKP50, JKP48 and JKP28

Dimensions (in inches)

Locate junction box for 27" models either 5" MIN. below cutout floor or 44" MIN. above cutout floor.

Cabinet
A – Cabinet Width Required 27" min.
B – Minimum Cabinet Depth 23-5/8"
C – Opening Width 25" min. – 25-1/4" max.
D – Opening Height 50-1/8" max.
E – Recommended Minimum Cutout Location from Floor 13-1/4".

Oven
F – Overall Depth 23-5/8"
G – Overall Height w/o trim 56-1/4" with trim 51"
H – Overall Width 26-5/8"

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

Note: If marks, blemishes or the cutout opening is visible above the installed oven, it may be necessary to add wood shims under the runners and front trim until the marks or openings are covered.

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

Locate junction box for 27" models either 5" MIN. below cutout floor or 44" MIN. above cutout floor.

Minimum cutout location from floor

2" X 4" or equiv. runners (cutout floor)

Allow 3/4" for overlap over all edges of cutout

Conduit 49" long

CL Suitable bracing to support runners

(2" x 4" or equivalent runners)

Over centerline of cabinet

18"

20" MIN. door opening allowance
## Model JRP24
### Dimensions (in inches)

- **A** – Cabinet Width Required: 24\*''
- **B** – Minimum Cabinet Depth: 23-1/2''
- **C** – Minimum Opening Width: 22-1/2''
- **D** – Opening Height: 48-1/8'' min.
- **E** – Recommended Minimum Cutout Location from Floor: 14''
- **F** – Overall Depth: 23-1/8''
- **G** – Overall Height w/o trim: 48-1/8''
- **H** – Overall Width: 23-3/4''

### Important:
Before installing, consult installation instructions packed with the product for current dimensional data.

### Note:
Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

### Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.
Built-In Microwave Combination Ovens: 30" Electric

Models JT965 and JTP86
Dimensions (in inches)

- **Minimum cutout location**: 21-5/8" from the floor
- **CABINET WIDTH**: 30"
- **CUTOUT WIDTH**: 28-1/2" MIN. 28-5/8" MAX.
- **CUTOUT DEPTH**: 23-1/2" MIN.
- **CUTOUT HEIGHT**: 42-3/16" MIN. 42-1/4" MAX.
- **Minimum cutout location**: 21-5/8" from the floor

Most 30" wall cabinets can be used with this unit.

The opening between the inside walls must be at least 28-1/2" wide.

**Important**: Before installing, consult installation instructions packed with product for current dimensional data.

**Note**: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.
Model JKP86
Dimensions (in inches)

Recommended junction box locations. Locate junction box either 5" MIN. below cutout floor or 48" MIN. above cutout floor.

Allow minimum of 20" for clearance to adjacent corners, drawers, walls, etc.

Conduit (49" long)

Allow 3/4" for overlap of oven over all edges of cutout.

2" X 4" or equiv. runners

Minimum cutout location from floor

Suitable bracing to support runners

(Must support 275 lbs.)

Cabinet Width Required 27" min.
Minimum Cabinet Depth 23-5/8"
Opening Width 25" min. - 25-1/4" max.
Opening Height 41-1/4" max.
Minimum Cutout Location from Floor 22"

Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.
Built-In Single Ovens: 30" Trivccion™ Technology

Models JT930
Dimensions (in inches)

No change in cutout dimensions. Junction box may require relocation.

Allow minimum of 21" for clearance to adjacent corners, drawers, walls, or etc.
A=Allow 1" overlap of oven over top and bottom edges of cutout.
B=Allow 11/16"-3/4" for overlap of oven over side edges of cutout.

Most 30" Wall Cabinets can be used with this unit. The opening between the inside walls must be at least 28-1/2" wide.

Note: These ovens are not approved for stackable installations.

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

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

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Cutout width
28-1/2" MIN.
28-5/8" MAX.

28-1/4

29-3/4

30

27-1/4" MIN.
27-5/16" MAX.
Cutout height

Conduit (48" long)

22" MIN.

21

Recommended cutout location
32-1/2" from floor

Allow minimum of 21" for clearance to adjacent corners, drawers, walls, or etc.
A=Allow 1" overlap of oven over top and bottom edges of cutout.
B=Allow 11/16"-3/4" for overlap of oven over side edges of cutout.

Most 30" Wall Cabinets can be used with this unit.

Note: These ovens are not approved for stackable installations.

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.
Built-In Single Ovens—Undercounter Installation: 30" Electric

Models JT915, JT912, JTP25, and JTP20

Dimensions (in inches)

Gas or electric cooktops may be installed over this oven. See cooktop installation instructions for cutout size. See label on top of oven for approved cooktop models.

Note: 36" ribbon cooktops (excluding JP960) are approved for use over GE 30" single wall ovens only. 30" ribbon cooktops are approved for use over GE 30" and GE 27" single wall ovens. Refer to cooktop and wall oven installation information packed with products for current dimensional data.

Optional Undercounter Installation With 36" Gas Cooktop

Note: For standard or sealed burner cooktop installation information over the 30" wall oven, refer to 27" wall oven installation, page 12.

Optional Undercounter Installation With 30" CleanDesign or Sealed Burner Gas Cooktop

This installation is to achieve minimum gap between bottom of countertop and control panel.

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

Note: For this installation, the bottom trim will not be flush with a typical 4" toe kick.

Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.
GE Profile™ Cooking Tower
Introducing the ultimate installation configuration for cooking performance of versatility—the GE Profile Cooking Tower. Comprised of a built-in Advantium™ Oven, a GE Profile wall oven with Trivection™ technology and a built-in warming drawer, consumers will benefit from the latest innovations on the market—all in one elegant and stylish configuration.

Electrical Information
Electrical ground is required for all models. Check with your local utilities for electrical codes that apply in your area.

Installation Information
Cabinet space must be provided to enclose the recessed part of the oven. It is best to make a template to ensure accurate cutting. Be sure oven is securely installed to a cabinet that is firmly attached to the house structure. Weight of the oven door could potentially cause the oven to tip and result in injury.

Cooking Tower Installation
The oven must be supported by a solid bottom. The solid bottom should be level with the bottom edge of the cutout opening. The entire weight of the oven is supported by the solid bottom. Be sure oven support is strong enough to hold the designated pounds. Also, be sure the oven support is level and straight. There is no way to level the oven after installation.

Note: Always remove oven door before installing product.
Dimensions (in inches)

Most 30" Wall Cabinets can be used with this unit. The opening between the inside walls must be at least 28-1/2" wide.

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.
Built-In Single Ovens: 27" Electric

Models JK915, JKP25, JKP20 and JKS06 Dimensions (in inches)

Locate junction box either 5" MIN. below cutout floor or 44" MIN. above cutout floor.

Minimum cutout location from floor (Minimum 15-5/8" from floor when installed below built-in microwave oven)

2" x 4" or equiv. runners

Conduit 49" long

Note: Models JK915, JKP25, JKP20 and JKS06 are not approved for stackable installations.

Sealed Burner Gas Cooktop Installation

5" To center of 2" diameter hole from countertop

2" Diameter hole (20-7/8" from front of countertop to hole center)

Note: Do not install any oven in a base cabinet with a countertop or cooktop above it unless it has been rated for undercounter installation. Check Installation Instructions and approved label on product.

Standard Burner Gas Cooktop Installation

3-7/16" To center of 2" diameter hole from countertop

2" MIN. diameter hole (23-1/4" from front surface of countertop)

Note: See cooktop installation instructions for cutout size. See label on top of oven for approved cooktop models.

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

Note: For 27" built-in single ovens, if marks, blemishes or the cutout opening is visible above the installed oven, it may be necessary to add wood shims under the runners and front trim until the marks or openings are covered.

Gas or electric cooktops may be installed over this oven. See cooktop installation instructions for cutout size. See label on top of oven for approved cooktop models.

Gas or electric connections for gas cooktop must be located in an adjacent accessible location to the right.

36" Typical Countertop Height

Note: Oven is rated for use only under 30" standard or sealed burner gas and selected 30" CleanDesign and Calrod® electric cooktops.

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

Models JK915, JKP25, JKP20 and JKS06 Dimensions (in inches)

A – Cabinet Width Required 27” min.
B – Minimum Cabinet Depth 23-5/8”
C – Opening Width 25” min. – 25-1/4” max.
D – Opening Height 27-5/8” min. – 28-1/8” max.
E – Overall Depth 23-5/8”
F – Overall Height w/o trim 28-1/4”
  with trim 29”
G – Overall Width 26-5/8”

Note: 36" ribbon cooktops (excluding JP960) are approved for use over GE 30" single wall ovens only. 30" ribbon cooktops are approved for use over GE 30" and GE 27" single wall ovens. Refer to cooktop and wall oven installation information packed with products for current dimensional data.

Must support 275 lbs.

Steel el

Conduit 49" long

Note: Cabinet Width Required 27” min.

Min
dimum Cabinet Depth 23-5/8”

Opening Width 25” min. – 25-1/4” max.

Opening Height 27-5/8” min. – 28-1/8” max.

Overall Depth 23-5/8”

Overall Height w/o trim 28-1/4”
  with trim 29”

Overall Width 26-5/8”

Conduit 49" long

Note: Models JK915, JKP25, JKP20 and JKS06 are not approved for stackable installations. See page 15 for side-by-side installations.

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

Note: For 27" built-in single ovens, if marks, blemishes or the cutout opening is visible above the installed oven, it may be necessary to add wood shims under the runners and front trim until the marks or openings are covered.

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

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16
Models JRP15 and JRS04 Dimensions (in inches)

- **A** – Cabinet Width Required: 24" min.
- **B** – Minimum Cabinet Depth: 23-1/2"
- **C** – Opening Width: 22-1/2"
- **D** – Overall Depth: 23-1/8"
- **E** – Overall Height w/o trim: 27-1/2"
  with trim: 28-3/16"
- **F** – Overall Width: 23-3/4"

**Note:** Models JRP15 and JRS04 are not approved for stackable or side-by-side installations.

**Important:** Before installing, consult installation instructions packed with product for current dimensional data.

**Note:** Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

- Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions.
Models JGRP17 and JGRS14
Dimensions (in inches)

<table>
<thead>
<tr>
<th>Cabinet</th>
<th>JGRP17, JGRS14</th>
</tr>
</thead>
<tbody>
<tr>
<td>A – Cabinet Width Required</td>
<td>24” min.</td>
</tr>
<tr>
<td>B – Minimum Cabinet Depth (Inside)</td>
<td>23-5/8”</td>
</tr>
<tr>
<td>C – Minimum Opening Width</td>
<td>22-3/16”</td>
</tr>
<tr>
<td>Oven</td>
<td></td>
</tr>
<tr>
<td>D – Overall Depth</td>
<td>23”</td>
</tr>
<tr>
<td>E – Overall Height</td>
<td>38-3/8”</td>
</tr>
<tr>
<td>F – Overall Width</td>
<td>23-3/4”</td>
</tr>
</tbody>
</table>

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

Note: Cabinets installed adjacent to wall ovens must have an adhesion spec of at least 194°F temperature rating.

(Must support 275 lbs.)
Built-In 30" and 27" Warming Drawers

Models JTD915 and JKD915
Dimensions (in inches)

Locate electrical outlet in adjacent cabinet 16" from left side or 42" from right side.

24" recommended from floor for under countertop installation

Install 2x4 or 2x2 Anti-Tip Block 9" from floor to bottom of block

(Must support 150 Lbs.)

Electrical outlet 16" max. from left side
Install a solid barrier and a 1/4" air gap above warming drawer.

Installation Information:
Before installing, consult installation instructions packed with product for current dimensional data.

Optional Accessory: Pan set for warming drawer—JXPN2.

Note: When installing the warming drawer below a cooktop, a solid barrier must be installed at least 1" from the lowest point of the bottom of cooktop burner box to the top of the cutout. Use any solid material such as 1/4" thick plywood. Allow at least 1/4" air gap between the barrier and the top of the warming drawer. See label on top of the warming drawer for approved cooktop models.

Note: Additional clearance between cutouts may be required. Check to be sure that oven supports above the warming drawer location do not obstruct the required interior 23-1/2" depth and 9-1/4" height.

Note: Additional clearance between cutouts may be required. Check to be sure that oven supports above the warming drawer location do not obstruct the required interior 23-1/2" depth and 9-1/4" height.

Undercounter Installation

Under Double Oven Installation

Under Single Oven Installation
Built-In Cooktops

Electrical & Gas Information
Electrical ground is required for electric models. Grounded electrical outlet is required for gas models. Proper gas supply is required for gas models. Check with your local utilities for electrical codes that apply in your area.

Installation Information
All gas cooktop models require a 7/16” free area below cooktop height to combustible material. 0” clearance is required between left and right sides of cooktop below countertop. AGA requires 18” minimum from cooktop to adjacent overhead cabinets.

All electric cooktop models require a 5” free area between the bottom of the cooktop to any combustible material, i.e. shelving. Free area not required when installing wall oven underneath cooktop. Requires an 18” minimum from cooktop to adjacent overhead cabinets. Units are furnished with a 48” flexible armored cable.

Installation with Undercounter Wall Oven
A built-in oven may be installed under cooktop if approved for this type of installation. Refer to oven manufacturer’s Installation Instructions for approval and proper dimensions.
Built-In Cooktops: 36" and 30" Electric CleanDesign


Dimensions (in inches)

Counter Installation

- 13" MAX depth
- 30" MIN. to unprotected cabinet
- 18" MIN. to cabinet
- 1-3/4" MIN. clearance to side wall from cut-out
- 1-3/4" to rear wall
- 1-1/2" MIN. clearance to side wall from cut-out

Electrical junction box 16" MIN. below countertop

Cut should not interfere with cabinet structure at front

Filler Trim Kit

When replacing an old GE 30" cooktop (with larger opening) with Models JP939/931/930/350/340, use the following one-piece trim kit to fill in the over-size hole. Available at additional cost.

JXTR31W (True White)
JXTR31C (True Bisque)
JXTR31B (Black—use with black glass cooktops with a white, bisque or black pattern)

Built-in CleanDesign Cooktops:

Requires a 5" free area between the bottom of the cooktop to any combustible material, i.e., shelving. Free area not required when installing wall oven underneath cooktop. Refer to installation instructions. Requires an 18" minimum from cooktop to adjacent overhead cabinets. Units are furnished with a 48" flexible armored cable.

36" Ribbon cooktops (excluding JP960) are approved for use over GE 30" Single Wall Ovens and warming drawers. 30" Ribbon cooktops are approved for use over GE 30" and 27" Single Wall Ovens and warming drawers. Refer to cooktop and wall oven installation instructions packed with product for current dimensional data.

Notes:

- If installing with a GE Profile™ Telescopic Downdraft System, consult both cooktop and downdraft installation instructions packed with product before installing. Cooktop gas/electric supply may need to be re-routed to install downdraft.
- Consult cabinet and countertop manufacturer's specs for flush mount installation prior to install.

The countertop must be at least 26" deep with a flat surface area of 23-1/2" or more, front to back. JP929S, JGP930S, JP350S and JGP932S require 23-5/8" flat surface area. In addition, other clearances to the front edge of the countertop must be considered.

Optional Accessory

ZX375GRD Universal Griddle is non-stick and fits all electric smooth top ranges, cooktops, electric bridge elements and gas ranges.

Flush Mount Installation Kit

Accommodates both 36" and 30" installations.
Not for use with stainless steel models.
JXFLMTW (True White)
JXFLMCC (True Bisque)
JXFLMBB (Black—use with black glass cooktops with a white, bisque or black pattern)

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

Cooktop Dimensions

- Overall Width
- Overall Depth
- Overall Height
- To Edge of Front Counter (Min.)

Stainless Steel Cooktop Dimensions

- Overall Width
- Overall Depth
- Overall Height
- To Edge of Front Counter (Min.)

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Counter Installation

Built-In Electric Cooktops

Required free area between the bottom of the cooktop and any combustible material, i.e., shelving is 5” minimum on models JP626/328 and 1-1/2” minimum on models JP201/202. Free area not required when installing wall oven underneath. Requires an 18” minimum from cooktop to adjacent overhead cabinets. Units are furnished with a 48” flexible armored cable.

Cooktop model JP328 is approved for use over select GE 30” or 27” Single Wall Ovens. JP626 is approved for use over GE 30” Single Wall Ovens only. Refer to cooktop and wall oven installation instructions packed with product for current dimensional data.

Cooktop models JP201CB and JP202D are approved for use over GE undersink dishwasher model GSM2100. Refer to cooktop installation instructions packed with product for current dimensional data.

Notes: If installing with a GE Profile™ Telescopic Downdraft System, consult both cooktop and downdraft installation instructions packed with product before installing. Cooktop gas/electric supply may need to be re-routed to install downdraft.

The countertop must be at least 26” deep with a flat surface area of 23-1/2” or more, front to back. In addition, other clearances to the front edge of the countertop must be considered.

Filler Trim Kit—When replacing an old GE 30” cooktop (with larger opening) with Model JP328 use the following one-piece trim kits to fill in the over-size hole. Available at additional cost.
JXTR31W (White)
JXTR31C (Bisque)
JXTR31B (Black)

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

Built-In Cooktop Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall W</th>
<th>Overall D</th>
<th>Cutout A</th>
<th>Cutout B</th>
<th>C</th>
<th>R</th>
<th>L</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP626</td>
<td>35-1/2”</td>
<td>21”</td>
<td>20-7/8”</td>
<td>19-1/8”</td>
<td>2-1/2”</td>
<td>3-3/4”</td>
<td>3-3/4”</td>
<td>2-1/2”</td>
</tr>
<tr>
<td>JP328</td>
<td>30-1/4”</td>
<td>21-1/4”</td>
<td>28-1/2”</td>
<td>19-1/2”</td>
<td>1-3/4”</td>
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<tr>
<td>JP202</td>
<td>21-1/4”</td>
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<td>JP201</td>
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<td>2”</td>
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</tbody>
</table>
Models JGP963, JGP962, JGP960, JGP636, JGP628, JGP933, JGP932, JGP930, JGP336, JGP328, JGP326 and JGP320 Dimensions (in inches)

<table>
<thead>
<tr>
<th>Model</th>
<th>W</th>
<th>D</th>
<th>H</th>
<th>A</th>
<th>B</th>
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<td>36</td>
<td>21</td>
<td>3-3/16</td>
<td>33-3/4</td>
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<td>20-7/16</td>
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<td>33-3/4</td>
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<td>JGP960</td>
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<td>3-3/4</td>
<td>3-3/4</td>
<td>2-1/2</td>
<td></td>
</tr>
</tbody>
</table>

*Allow 5-3/4" depth at rear for electrical and gas connections.

**Note:**
All gas cooktop models require 7/16" free area below cooktop height to combustible material. 0" clearance is required between left and right sides of cooktop below countertop. Requires 18" minimum from countertop to adjacent overhead cabinets.* AGA requirement.

**Note:**
If installing with a GE Profile Telescopic Downdraft System, consult both cooktop and downdraft installation instructions packed with product before installing. Cooktop gas/electric supply may need to be re-routed to install downdraft.

Installation With Single Wall Oven Information:
30" Gas Cooktops are approved for use over GE 27" Wall Ovens. 36" and 30" Gas Cooktops are approved for use over 30" Wall Ovens. Refer to cooktop and wall oven installation instructions packed with product for current dimensional data.

Optional Gas Range Wok Accessory
(Available at additional cost)
JXWK = Wok accessory holder sits on top of maximum burner grate to hold a round-bottom wok. For use with JGP960/930/963/336 models only.
JXWK2 = Wok accessory holder sits on top of maximum burner grate to hold a round-bottom wok. For use with JGP963/933/962/328 models only.

**Note:**
Electrical cable is not supplied with unit.

Gas Connection Models JGP963/962/636/628

Gas Connection Models JGP933/932/336/328/326/320

**Important:** Before installing, consult installation instructions packed with product for current dimensional data.
Built-In Cooktops: 30" Electric Downdraft

Model JP989 Dimensions (in inches)

Built-In Downdraft Cooktops

Wall Installation
Wall installations require 25" countertop depth. When cabinet is flush against the wall, the fan housing can be rotated to the horizontal position for direct venting through rear wall. Make a countertop cutout in the range cabinet according to unit dimensions and installation type. Duct hole is positioned in back of cabinet for through-the-wall ducting.

Peninsula or Island Installation
For peninsula/islands a minimum 26" countertop depth is suggested. Blower should be in vertical position. Island or peninsula cabinets may require adjustment in cutout depth and/or location within the width dimensions. Duct hole is positioned in bottom of cabinet for island or peninsula installation.

Slab Installation
For peninsula or island installation and rear wall ducting, 6" PVC duct or locally approved piping should be used if installing under a poured concrete slab.

Note:
Electrical cable is not supplied with unit.
JXCK89 Electrical Connection Kit. Optional accessory kit for JP989 electric downdraft cooktop only, includes junction box and conduit.

Cutout Dimensions
Note: These cooktops are approved for indoor use only.

"U.L. Requirement.

Note: A 5" minimum spacing to adjacent side wall is required on JGP989. A 6" minimum spacing to adjacent side wall is required on JP989.

Cabinet Dimensions

Receptacle Location
Install an approved junction box within shaded area shown in diagram. Junction box must be at least 10-1/2" below top of cabinet.

Installing the Ductwork
Use galvanized or aluminum duct in 6" round or 3-1/4" x 10" size, or combination of both. PVC duct or locally approved piping should be used if installing under a poured concrete slab. Local building code must be followed in specifying type and schedule of all duct used.

Note: Ductwork must be vented to outside. Do not vent into a wall, ceiling, crawlspace, attic or any concealed space. Always use an appropriate roof or wall cap with damper.
Laundry-type wall caps should never be used. For maximum efficiency use the shortest and straightest duct run possible, with as few fittings as possible. For satisfactory performance the duct run should not exceed 100 feet equivalent length. Refer to the table of equivalent lengths (shown in installation instructions) for various duct configurations.

Preparing the Cabinet for Installation
In some cabinets, the sides may need to be scooped or cut down 5-3/4" as shown (right) and the corner braces removed in order to accommodate the cooktop.

Important: Before installing, consult installation instructions packed with product for current dimensional data.
Model JGP989 Dimensions (in inches)

**Built-In Gas Downdraft Cooktops**

- 22" Width
- 20-1/2" Depth
- 22" Height
- 25-7/8" Low Profile

**Built-In Gas Cutout Dimensions**

- 20-5/8" Depth
- 28-7/8" Height
- 5-3/4" Approx. for European cabinets

**Built-In Gas Cabinet Dimensions**

- 16" Width
- 9-1/2" Depth
- 10-1/2" Height

**Receptacle Location**

Install an approved junction box within shaded area shown in diagram. Junction box must be at least 10-1/2" below top of cabinet.

**Preparing the Cabinet for Installation**

In some cabinets, the sides may need to be scooped or cut down 5-3/4" as shown (right) and the corner braces removed in order to accommodate the cooktop.

**Built-In Gas Downdraft Cooktop Venting Options**

- **Inside Wall Through Roof**
- **Direct to Outside Straight Duct**
- **Between the Floor Joists**
- **Through the Cabinet Toe Space**

**Wall Installation**

Wall installations require 25" countertop depth. When cabinet is flush against the wall, the fan housing can be rotated to the horizontal position for direct venting through rear wall. Make a cutout in the range cabinet according to unit dimensions and installation type. Duct hole is positioned in back of cabinet for through-the-wall ducting.

**Peninsula or Island Installation**

For peninsula/island installation rear wall ducting, 6" PVC duct or locally approved piping should be used if installing under a poured concrete slab.

**Installing the Ductwork**

Use galvanized or aluminum duct in 6" round or 3-1/4" x 10" size, or combination of both. PVC duct or locally approved piping should be used if installing under a poured concrete slab. Local building code must be followed in specifying type and schedule of all duct used.

**Note:** Ductwork must be vented to outside. Do not vent into a wall, ceiling, crawlspace, attic or any concealed space. Always use an appropriate roof or wall cap with damper. Laundry-type wall caps should never be used. For maximum efficiency use the shortest and straightest duct run possible, with as few fittings as possible. For satisfactory performance the duct run should not exceed 100 feet equivalent length. Refer to the table of equivalent lengths (shown in installation instructions) for various duct configurations.

**Important:** Before installing, consult installation instructions packed with product for current dimensional data.

**Built-In Gas Downward Venting**

- 6-1/8" Diameter
- 9-1/8" Diameter
- 18-3/4" Diameter

**Built-In Gas Rear Wall Venting**

- 6-1/8" Diameter
**Built-In Cooktops: Downdraft Electric Select-Top™ Modular**

**Model JP389 Dimensions (in inches)**

**Built-In Downdraft Cooktops**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>29-7/8</td>
</tr>
<tr>
<td>Width</td>
<td>21-9/16</td>
</tr>
<tr>
<td>Depth</td>
<td>6-3/8</td>
</tr>
</tbody>
</table>

**Cabinet Dimensions**

- **Height**: 27-1/2 in
- **Width**: 28-7/8 in
- **Depth**: 3-1/8 in

**Cutout Dimensions**

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Description</th>
</tr>
</thead>
</table>
| 20-5/8      | 1-7/8" min.

**Receptacle Location**

Install an approved junction box within shaded area shown in diagram. Junction box must be at least 10-1/2" below top of cabinet.

**Preparing the Cabinet for Installation**

In some cabinets, the sides may need to be scooped or cut down 2" as shown right and the corner braces removed in order to accommodate the cooktop.

**Important**: Before installing, consult installation instructions packed with product for current dimensional data.

**Wall Installation**

Wall installations require 25" countertop depth. When cabinet is flush against the wall, the fan housing can be rotated to the horizontal position for direct venting through rear wall. Make a countertop cutout that is centered in the range cabinet according to unit dimensions and installation type. Duct hole is positioned in back of cabinet for through-the-wall ducting.

**Peninsula or Island Installation**

For peninsula/islands a minimum 26" countertop depth is suggested. Blower should be in vertical position. Island or peninsula cabinets may require adjustment in cutout depth and/or location within the width dimensions. Duct hole is positioned in bottom of cabinet for island or peninsula installation.

**Slab Installation**

For peninsula or island installation and rear wall ducting, PVC duct or locally approved piping should be used if installing under a poured concrete slab.

**Installing the Ductwork**

Use minimum 26-gauge galvanized or 24-gauge aluminum duct in 6" round or 3-1/4" x 10" size, or combination of both. PVC duct or locally approved piping should be used if installing under a poured concrete slab.

**Note**: Ductwork must be vented to outside. Do not vent into a wall, ceiling, crawlspace, attic or any concealed space. Always use an appropriate roof or wall cap with damper. Laundry-type wall caps should never be used. For maximum efficiency use the shortest and straightest duct run possible, with as few fittings as possible. For satisfactory performance the duct run should not exceed 100 feet equivalent length. Refer to the table of equivalent lengths (shown in Pub. No. 49-0552) for various duct configurations.
Built-In Cooktops: Downdraft Gas Modular

Model JGP979 Dimensions (in inches)

**Cabinet Dimensions**

![Cabinet Dimensions Diagram]

- **15/16” Min. clearance**
- **9-3/8**
- **1-7/8” Min.**
- **2” minimum clearance required between cooktop and each side wall**
- **Select appropriate duct cutout**
  (see ducting installation instructions.)

**Cutout Dimensions**

![Cutout Dimensions Diagram]

- **19”**
- **16”**
- **14”**

**Cooktop Dimensions**

![Cooktop Dimensions Diagram]

- **30**
- **21-3/4”**

**Venting Options**

- **Through the Cabinet Toe Space**
- **Between the Floor Joists**
- **Inside Wall**
- **Through Roof**
- **Direct to Outside**
  - **Straight Duct**

**Note:** Ductwork must be vented to outside. Do not vent into a wall, ceiling, crawlspace, attic or any concealed space. Always use an appropriate roof or wall cap with damper. **Laundry-type wall caps should never be used.** For maximum efficiency use the shortest and straightest duct run possible, with as few fittings as possible. For satisfactory performance the duct run should not exceed 100 feet equivalent length.

**Optional Modules** (Available at additional cost)

- Two-Burner Gas Module (standard burners)—JXGB79W—White on white, JXGB79B—Black on black
- Gas Grill Module—JXGG79
- Griddle—JXGL79 (use with optional Grill module)
- Grill Cover—JXGC89W—White on white, JXGC89B—Black on black

**Gas & Electrical Location**

- **Power receptacle**
- **Gas inlet**

- **Tie down bolt on each end**
- **Blower can be swiveled 90°**
- **Blower assembly clearance 15-5/8”**
- **Grease container**
- **Pressure regulator**
- **Wiring box cover**

**Important:** Before installing, consult installation instructions packed with product for current dimensional data.

**Important: Before installing, consult installation instructions packed with product for current dimensional data.**

**Peninsula or Island Installation**

For peninsula/islands a minimum 26” countertop depth is suggested. Blower should be in vertical position. Island or peninsula cabinets may require adjustment in cutout depth and/or location within the width dimensions. Duct hole is positioned in bottom of cabinet for island or peninsula installation.

**Slab Installation**

For peninsula or island installation and rear wall ducting, a 6” PVC duct or locally approved piping should be used if installing under a poured concrete slab.
Slide-In and Drop-In Ranges

**Electrical & Gas Information**

Electrical ground is required for electric models. Grounded electrical outlet is required for gas models. Proper gas supply is required for gas models. Check with your local utilities for electrical codes that apply in your area.

**Installation Information**

30" slide-in ranges conform to U.L. requirements for 0" spacing from range to adjacent walls below countertop. To reduce the possibility of scorching of the side wall adjacent to the heating elements, it is recommended a minimum 6" spacing from adjacent side walls be allowed for possible extended high-heat, no load heating element operation.

Cabinets installed adjacent to slide-in electric ranges must have an adhesion spec of at least a 194°F temperature rating.

*Receptacle location* for all 30" slide-in ranges locally approved flexible service cord or conduit must be used because terminals are not accessible after range installation. See shaded area in drawing for location of electrical outlet box. Recommended outlet locations allow range to be installed directly against the wall.

*Drop-in ranges* are designed to hang from the countertop. The range does not rest on the floor.

*Over-the-range microwave ovens* can be installed above range as per manufacturer's installation instructions.

Note: Be sure anti-tip device is installed properly.
Models JS998, JS968 and JSP47

Dimensions (in inches)

If you are NOT using the optional Filler or Backguard:

If you are using the optional Filler or Backguard:

Optional Kits for Slide-In Electric Ranges
(models JS998, JS968 and JSP47)
(Available At Additional Cost)

Accessory Backguards
(Attaches to the back of range as a backguard when unit is installed in 30” free-standing cutout)
JXS37WW—White
JXS37CC—Bisque
JXS37BB—Black/Stainless

Body Sides
(Slide-in ranges are sold without sides installed. Can be installed on either left or right when unit has one exposed side [no cabinet adjacent]. Kit contains 1 body side)
JXS76WW—White
JXS76CC—Bisque
JXS76BB—Black

Vertical Side Trim Kits
(If cabinet cutout width is more than 30”, a vertical side trim kit may be used to close the gap between the range and cabinet)
JXS86WW—White
JXS86CC—Bisque
JXS86BB—Black

Optional Lower Trim Kits
(If counter height is greater than 36.5”, a lower trim kit is recommended to extend the useful height to 38” maximum)
JXS56WW—White
JXS56CC—Bisque
JXS56BB—Black

Optional Top Filler Kits
JXS66WW—White
JXS66CC—Bisque
JXS66BB—Black

All GE ranges are equipped with an Anti-Tip device. The installation of this device is an important, required step in the installation of the range.
Models JSP34, JSP26, JSS26 and JSS16
Dimensions (in inches)

*Wall to front of closed door handle on model JSP34 28" on models JSP26/JSS26/16

<table>
<thead>
<tr>
<th>Models</th>
<th>Dimensions (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSP34</td>
<td>30 Min. 28-1/4&quot;</td>
</tr>
<tr>
<td>JSP26</td>
<td>15 Min. 30</td>
</tr>
<tr>
<td>JSS26</td>
<td>6&quot; Maintain at least 6&quot; from nearest combustible surface.</td>
</tr>
<tr>
<td>JSS16</td>
<td>45-1/8</td>
</tr>
</tbody>
</table>

Note: Range may be placed with 0" clearance (flush) at the back wall and side walls if the range side trims extend beyond the cabinet fronts at least 1/4". (Self-clean models only)

Important: Before installing, consult installation instructions packed with product for current dimensional data.
Note: Cabinets installed adjacent to slide-in ranges must have an adhesion spec of at least 194°F temperature rating.
Models JD968, JDP47, JDP39, JDP36 and JDS26

Dimensions (in inches)

Models JD968 and JDP47

Model JDP39/36 and JDS26

Important: 30" DROP-IN RANGES ARE DESIGNED TO HANG FROM THE COUNTERTOP. IT DOES NOT REST ON THE FLOOR. FOR INSTALLATION ALTERNATIVES, REFER TO INSTALLATION INSTRUCTIONS PACKED WITH PRODUCT.
Important: This range is designed to hang from the countertop. It does not rest on the floor.

If necessary, build up sides to 1-1/2" thick to provide screw anchor surface and countertop support.

These screws are anti-tip devices and must be installed in the front and rear.

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

Note: All 27" Drop-in Electric Ranges conform to U.L. requirements for minimum spacing between range and side wall below countertop.

Note: Cabinets installed adjacent to drop-in electric ranges must have an adhesion spec of at least 194°F temperature rating.

Optional Backguard
(Available at additional cost)
JX27R8K = Black
JX27RWH = White

Models JMP31, JMP28 and JMS08
Dimensions (in inches)

Countertop Cutout—Top View

Inside back wall of cabinet or rear wall

1-1/2" MIN. Clearance
3/8" MIN. Flat

Adjoining vertical cabinet or wall above countertop

21-3/4" cabinet face to rear of cutout
22-7/8" Cutout

23-3/8" MIN.* Flat counter

26-1/4" MAX. Smooth cut

3" MIN. (Both sides)

*If countertop edge is formed, this dimension must extend to flat area

In replacement installation, use JX27R optional backguard, if required
Ventilation Options

**Venting**

*Electrical ground is required.*

Use dimensions for ductwork cutout that apply to your hood model. Ducted hoods must always be vented to the outdoors.

**Telescopic Downdraft Systems**

Install downdraft system first before installing cooktop. See cooktop installation instructions for cutout depth and width.

The countertop must be at least 26” deep with a flat surface of 23-1/2” or more, front to back. In addition, other clearances to the front edge of the countertop must be considered.
Designer Hoods: 36" and 30"

Models JV966 and JV936
Dimensions (in inches)

Installed above a cooktop
Shown with optional chimney kit

Installed above a range
Shown with optional chimney kit

Optional Kits for 36" Designer hoods
JXBF36SS—36" Commercial Filter
JXCHSS—Stainless Chimney Kit

Optional Kits for 30" Designer hoods
JXBF30SS—30" Commercial Filter
JXCHSS—Stainless Chimney Kit

Slide-Out Hoods

Models JV960, JV930, JV696, JV695, JV694, JV396, JV395 and JV394 Dimensions (in inches)

Notes:
These vented hoods include an installed damper. The unit is ducted vertically. Horizontal ducting can be accomplished as shown.
Remove glass visor from unit before installing hood in cabinet to protect visor from damage.
Important: Before installing, consult installation instructions packed with product for current dimensional data.
Hoods: 36" and 30"


Exhaust outlet connects to 3-1/4" x 10" duct (vertically or horizontally) and 7" round (vertically). Includes rectangular damper and 7" round damper adapter. Round damper accessory, JXDA22 available at additional cost.

2 Models JV367H, JV347H and JV338H

*JV367H, JV347H and JV338H—Refer to this drawing for rectangular exhaust option. Refer to drawing 3 for round exhaust option. Exhaust outlet connects to 3-1/4" x 10" rectangular duct. Vent top or rear. Includes rectangular damper.

3 Models JV367H, JV347H and JV338H

*JV367H, JV347H and JV338H—Refer to this drawing for round exhaust option. Refer to drawing 2 for rectangular exhaust option. Exhaust outlet connects to 7" diameter duct. Vent top only. Round damper accessory, JXDA22 available at additional cost.

4 Model JN327H

JXHC1 cord kit

Allows a receptacle in the cabinet over the range to accommodate either an OTR or a standard hood.

Dimensions (in inches)

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>JV666/JV665</td>
<td>4-3/4</td>
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<td>12</td>
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<td>JV536/JV535</td>
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<td>JV656/JV555</td>
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<td>12</td>
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<td>JV367</td>
<td>5-1/2</td>
<td>35-7/8</td>
<td>17-1/2</td>
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</tr>
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<td>JV347</td>
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<td>29-7/8</td>
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<td>JV338</td>
<td>5-1/2</td>
<td>29-7/8</td>
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<td>JN327</td>
<td>5-1/2</td>
<td>29-7/8</td>
<td>17-1/2</td>
<td>12</td>
</tr>
</tbody>
</table>

Installation Information: Before installing, consult installation instructions packed with product for current dimensional data.
Models JVB98SH, JVB67H, JVB94SH and JVB37H

Dimensions (in inches)

Pay special attention to the four areas of potential interference circled above. 2" of FLAT countertop is needed behind rear edge of cooktop to accommodate downdraft vent cover (required to maintain U.L. or AGA approvals). It is recommended that gas and/or electrical service for cooktop and downdraft should be in adjacent cabinet to right.

Approved for use with the following GE cooktops—36" and 30" Calrod® models, 36" and 30" radiant models, 30" solid disk models, 36" and 30" induction models and 36" and 30" gas sealed burner models.
Telescopic Downdraft Systems: 36" and 30"

Models JVB98, JVB94, JVB67 and JVB37

Dimensions (in inches)

<table>
<thead>
<tr>
<th>Duct Pieces</th>
<th>Equivalent Length*</th>
<th>Duct Pieces</th>
<th>Equivalent Length*</th>
<th>Duct Pieces</th>
<th>Equivalent Length*</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot; Round Straight</td>
<td>1 ft. (per foot length)</td>
<td>3-1/4&quot; x 10&quot; 45° Elbow</td>
<td>5 ft.</td>
<td>3-1/4&quot; x 10&quot; to 6&quot; Round Transition 90° Elbow</td>
<td>12 ft.</td>
</tr>
<tr>
<td>3-1/4&quot; x 10&quot; Straight</td>
<td>1 ft. (per foot length)</td>
<td>3-1/4&quot; x 10&quot; 90° Flat Elbow</td>
<td>24 ft.</td>
<td>6&quot; Round Wall Cap with Damper</td>
<td>21 ft.</td>
</tr>
<tr>
<td>6&quot; 90° Elbow</td>
<td>15 ft.</td>
<td>6&quot; Round to 3-1/4&quot; x 10&quot; Transition</td>
<td>7 ft.</td>
<td>3-1/4&quot; x 10&quot; Wall Cap with Damper</td>
<td>27 ft.</td>
</tr>
<tr>
<td>6&quot; 45° Elbow</td>
<td>9 ft.</td>
<td>3-1/4&quot; x 10&quot; to 6&quot; Round Transition</td>
<td>5 ft.</td>
<td>6&quot; Round Roof Cap</td>
<td>20 ft.</td>
</tr>
<tr>
<td>3-1/4&quot; x 10&quot; 90° Elbow</td>
<td>16 ft.</td>
<td>6&quot; Round to 3-1/4&quot; x 10&quot; Transition 90° Elbow</td>
<td>20 ft.</td>
<td>6&quot; Round Roof Vent</td>
<td>24 ft.</td>
</tr>
</tbody>
</table>

*Should Not Exceed 150 Equivalent Ft. Equivalent lengths of duct pieces are based on actual tests conducted by GE Evaluation Engineering and reflect requirements for good venting performance with any downdraft cooktop, with a downdraft rated at 500-CFM.

Note: Telescopic downdraft vents are not recommended to be installed with cooktops that are flush mounted.

Approved for use with the following GE Profile™ and GE® cooktops—36" and 30" electric models, 36" and 30" gas sealed burner models and 36" and 30" induction models.

Not approved for use with standard burner gas cooktops.

**Note:** The countertop must be at least 26" deep with a flat surface area of 23-1/2" or more, front to back. In addition, other clearances to the front edge of the countertop must be considered.

**Note:** Installation in cabinets/countertops against the wall will not be possible in most applications. Against the wall installations are limited to dimension requirements. Refer to installation instructions packed with product for further details.

JXBC67 outdoor cover
Optional accessory may be ordered for installation of motor and blower assembly on outside wall.

JXRB67 indoor remote accessory
Optional accessory may be ordered for installation of motor and blower assembly in an indoor remote location.

Installation Information: Before installing, consult installation instructions packed with product for current dimensional data.
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