WALL OVENS SPECIALTY OVENS GAS RANGETOPS & COOKTOPS INDUCTION & ELECTRIC COOKTOPS

DESIGN GUIDE



BUILT-IN COOKING DESIGN GUIDE

Bertazzoni appliances are designed to work together and create harmony in the kitchen.

The products in our built-in cooking program can be combined with numerous installation options to create the ideal setup that suits the kitchen layout and cooking style of the homeowner. Versatility is key, with a choice of technologies and designs that work together seamlessly.

This guide contains up-to-date technical specifications and dimensions necessary to prepare the installation of Bertazzoni built-in cooking products in a kitchen.

All these details are also available online at bertazzoni.com.

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WALL OVENS



Built-in ovens offer an excellent alternative – or even complementary choice – to freestanding range, offering simple elegance. For some, the ability to fit an oven easily into a compact space makes built-in ovens their first choice. For others it is the attraction of flexible design with the option to install the ovens on top of each other or side-by-side, at eye-level or undercounter.

All Bertazzoni built-in ovens can be installed proud or perfectly flush to align with matching convection steam, speed and microwave ovens as well as warming drawers.

30" Electric Convection Single Ovens



24" Electric Convection Single Ovens



30" Electric Convection Double Ovens





30" Electric Convection Single Ovens Dimensions



MAST30FSEXT MAST30FSEXV



SIDE VIEW



TOP VIEW







30" Electric Convection Single Ovens Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C).

Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	275lb (125kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes.

A properly-grounded horizontally- mounted electrical receptacle should be installed.

Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW 5"

Е



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	120/240 V 120/208 V	60 Hz 60 Hz	5500 W 4400 W
Service	30 Amp dedicated circuit		
Power Connection	METAL CONDUIT – 59" cord		

30" Electric Convection Single Ovens Proud installation





SIDE VIEW





(a) Spacers - Included with appliance

30" Electric Convection Single Ovens Flush installation non vented





SIDE VIEW



FRONT VIEW

(a) Spacers - Included with appliance

30" Electric Convection Single Ovens Flush installation vented







(a) Spacers - Included with appliance

30" Electric Convection Double Ovens Dimensions



PROF30FDEXT PROF30FDEXV

MAST30FDEXT MAST30FDEXV



30" Electric Convection Double Ovens Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	485lb (220kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



Ε

A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	120/240 V 120/208 V	60 Hz 60 Hz	11000 W 8800 W
Service	50 Amp dedicated circuit		
Power Connection	METAL CONDUIT – 59" cord		

30" Electric Convection Double Ovens Proud installation





(a) Spacers - Included with appliance

30" Electric Convection Double Ovens Flush installation vented









(a) Spacers - Included with appliance

24" Electric Convection Single Ovens Dimensions

















24" Electric Convection Single Ovens Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	155lb (70kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes.

A properly-grounded horizontally- mounted electrical receptacle should be installed.

Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	120/240 V 120/208 V	60 Hz 60 Hz	2800 W 2100 W
Service	16 Amp dedicated circuit		
Power Connection	METAL CONDUIT – 59" cord		

24" Electric Convection Single Ovens Proud installation





SIDE VIEW



FRONT VIEW



(a) Spacers - Included with appliance

24" Electric Convection Single Ovens Flush installation non vented







(a) Spacers - Included with appliance

SPECIALTY OVENS



Bertazzoni has perfected cooking appliances for over 100 years. As a result, we understand that today's home chefs want a variety of technologies at their disposal. That means lifestyle-driven speed cooking without sacrificing flavor, texture or aroma. Or cooking with steam to retain the food's natural nutrients, vitamins and minerals. Bertazzoni built-in specialty ovens include convection, steam, speed and powerful microwave technology, along with a practical warming drawer. Engineered to integrate perfectly into the vertical and horizontal lines of your kitchen cabinets, they can be installed stacked or side by side to create perfect symmetry.

30" Convection Speed Ovens	30" Microwave Oven	
30" Convection Steam Ovens	24" Convection Speed Oven	
30" Warming Drawers	24" Microwave Drawer	



30" Convection Speed Ovens Dimensions

PROF30SOEX MAST30SOEX

SIDE VIEW













30" Convection Speed Ovens Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board110lb (50kg)	
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes.

A properly-grounded horizontally- mounted electrical receptacle should be installed.

Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	120/240 V	60 Hz	3850 W
Service	16 Amp dedicated circuit		
Power Connection	METAL CONDUIT – 59" cord		

30" Convection Speed Ovens Proud installation





(a) Spacers - Included with appliance

30" Convection Speed Ovens Flush installation









(a) Spacers - Included with appliance

30" Convection Speed Ovens

Undercounter installation





(a) Spacers - Included with appliance

30" Convection Steam Ovens Dimensions

PROF30CSEX MAST30CSEX



SIDE VIEW











30" Convection Steam Ovens Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board110lb (50kg)	
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes.

A properly-grounded horizontally- mounted electrical receptacle should be installed.

Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	120/240 V	60 Hz	3200 W
Service	16 Amp dedicated circuit		
Power Connection	METAL CONDUIT – 59" cord		

30" Convection Steam Ovens Proud installation





(a) Spacers - Included with appliance

30" Convection Steam Ovens Flush installation





TOP VIEW



(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

3/4" (18)

b

AIR INTAKE 4" x 15" (102 x 380)

1" (25)

1/8" (3)

30" Convection Steam Ovens

Undercounter installation





pacers – Included with appliance sible Area – Match finish to outside cabinet panels

30" Warming Drawers Dimensions

PROF30WDEX MAST30WDEX



SIDE VIEW

FRONT VIEW









30" Warming Drawer Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board110lb (50)

ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes.

A properly-grounded horizontally- mounted electrical receptacle should be installed.

Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



Electrical supply	120 V	60 Hz	550 W
Service	5 Amp		
Power Connection	NEMA 5-15P		

30" Warming Drawer Flush installation





(a) Spacers - Included with appliance

30" Microwave Oven Dimensions

MO30STANE with frame FR30PROX



SIDE VIEW



TOP VIEW









30" Microwave Oven Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	110lb (50kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes.

A properly-grounded horizontally- mounted electrical receptacle should be installed.

Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	120 V	60 Hz	1100 W
Service	10 Amp dedicated circuit		
Power Connection	NEMA 5-15P plug with 59" cord		

30" Microwave Oven Proud installation





SIDE VIEW




30" Microwave Oven Flush installation





(a) Visible Area - Match finish to outside cabinet panels

24" Convection Speed Ovens Dimensions

PROF24SOEX

PTA CONTRACTOR

SIDE VIEW

FRONT VIEW

TOP VIEW







24" Convection Speed Ovens Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	110lb (50kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes.

A properly-grounded horizontally- mounted electrical receptacle should be installed.

Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	120/240 V	60 Hz	3850 W
Service	16 Amp dedicated circuit		
Power Connection	METAL CONDUIT – 59" cord		

For detailed installation specifications consult the installation manual.

24" Convection Speed Ovens Proud installation





(a) Spacers - Included with appliance

AIR INTAKE

24" Convection Speed Ovens Flush installation





AIR INTAKE 4" x 15" (102 x 380)

(a) Spacers - Included with appliance

AIR INTAKE

(b) Visible Area - Match finish to outside cabinet panels

AIR INTAKE 4" x 15" (102 x 380)

24" Convection Speed Ovens

Undercounter installation





(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

24" Microwave Drawer Dimensions

MD24X



SIDE VIEW

FRONT VIEW





23 7/8" (606) 15 7/8" (403)



24" Microwave Drawer Installation requirements



INSTALLATION

The oven can be installed in a proud or flush application. Finish the edges of the opening because they may be visible when the door is open.

The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient cooling air ventilation.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, use only materials and finishes that will not discolor or delaminate and will withstand temperatures up to 195°F (90°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is perpendicular to the front facing of the wall or cabinet before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	110lb (50kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes.

A properly-grounded horizontally- mounted electrical receptacle should be installed.

Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



Electrical supply	120/240 V	60 Hz	1500 W
Service	15 Amp		
Power Connection	NEMA 5-15P plug with 47" cord		

For detailed installation specifications consult the installation manual.

24" Microwave Drawer Flush installation



TOP VIEW



SIDE VIEW







(a) Visible Area - Match finish to outside cabinet panels

GAS RANGETOPS & COOKTOPS



Bertazzoni rangetops and cooktops offer amazing versatility and feature a maximized cooking surface. Available in 24", 30", 36" and 48" versions, together with a variety of versatile burner configurations, these powerful models are the perfect pairing any Bertazzoni built-in oven.

Rangetops

48" Rangetops



36" Drop-in Cooktops 6 burners

Side control drop-in cooktops



Front control built-in cooktops

36" Cooktops 5 burners

30" Cooktops

5 burners



36" Rangetops



36" Drop-in Cooktops 5 burners

30" Drop-in Cooktops

4 burners



24" Cooktops 4 burners





48" Rangetops Dimensions

PROF486GRTBXT MAST486GRTBXT



48" Rangetops Installation requirements



INSTALLATION

The gas rangetops can be mounted in a standard installation sitting on top of the countertop surface.

If a drawer is placed under the appliance, avoid to put into this drawer flammable objects or not heat-resistant objects. For installation with an updraft or downdraft hood, refer to the hood manufacturer's installation requirements.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is horizontale before you perform the installation. The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	187 lb (85kg)
Cabinet Base Board	

ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



Electrical supply	120 V	60 Hz	1100 W
Service	10 Amp		
Power Connection	NEMA 5-15P plug with 59" cord		

GAS CONNECTION

The gas rangetops can be used with Natural or LP/Propane gas. An agency-approved, properly-sized manual shutoff valve should be installed. To connect gas between shut-off valve and regulator, use agency-approved, properly sized flexible or rigid pipe. Check all local code requirements.

Gas Inlet	1/2" NPT	
Natural Gas	4" iwc	(1.00 kPa)
LPG Gas	10" iwc	(2.50 kPa)

Since service pressure may fluctuate with local demand, every gas cooktop must be equipped with the supplied pressure regulator on the incoming service line for safe and efficient operation.

For detailed installation specifications consult the installation manual.

48" Rangetops Installation





Combustible material cannot be located within shaded area.

36" Rangetops Dimensions

PROF366RTBXT MAST366RTBXT MAST366RTXE









36" Rangetops Installation requirements



INSTALLATION

The gas rangetops can be mounted in a standard installation sitting on top of the countertop surface.

If a drawer is placed under the appliance, avoid to put into this drawer flammable objects or not heat-resistant objects.

For installation with an updraft or downdraft hood, refer to the hood manufacturer's installation requirements.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is horizontale before you perform the installation. The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	165lb (75kg)

ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



Electrical supply	120 V	60 Hz	1 W
Service	1 Amp		
Power Connection	NEMA 5-15P plug with 59" cord		

GAS CONNECTION

The gas rangetops can be used with Natural or LP/Propane gas. An agency-approved, properly-sized manual shutoff valve should be installed. To connect gas between shut-off valve and regulator, use agency-approved, properly sized flexible or rigid pipe. Check all local code requirements.

Gas Inlet	1/2" NPT	
Natural Gas	4" iwc	(1.00 kPa)
LPG Gas	10" iwc	(2.50 kPa)

Since service pressure may fluctuate with local demand, every gas cooktop must be equipped with the supplied pressure regulator on the incoming service line for safe and efficient operation.

For detailed installation specifications consult the installation manual.

36" Rangetops Installation









Combustible material cannot be located within shaded area.

36" Drop-in Cooktops 6 burners Dimensions

PROF366QBXT MAST366QBXT

TOP VIEW





1/8" (4)

> 3/4" (19)



. –

3/8" (11)



SIDE VIEW



36" Drop-in Cooktops 6 burners Installation requirements



INSTALLATION

The gas cooktop can be mounted in a standard installation sitting on top of the countertop surface.

The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation.

If a drawer is placed under the work, avoid to put into this drawer flammable objects or not heat-resistant objects. For installation with an updraft or downdraft hood as well as any OTR, refer to the hood/OTR manufacturer's installation requirements.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is horizontale before you perform the installation. The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	(60kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

For detailed installation specifications consult the installation manual.

FRONT VIEW



Electrical supply	120 V	60 Hz	1 W
Service	1 Amp		
Power Connection	NEMA 5-15P plug with 59" cord		

GAS CONNECTION

The gas cooktop can be used with Natural or LP/Propane gas. An agency-approved, properly-sized manual shutoff valve should be installed. To connect gas between shut-off valve and regulator, use agency-approved, properly sized flexible or rigid pipe. Check all local code requirements.

Gas Inlet	1/2" NPT	
Natural Gas	4" iwc	(1.00 kPa)
LPG Gas	10" iwc	(2.50 kPa)

Since service pressure may fluctuate with local demand, every gas cooktop must be equipped with the supplied pressure regulator on the incoming service line for safe and efficient operation.

36" Drop-in Cooktops 6 burners Installation





Combustible material cannot be installed within shaded area.

36" (914) **36" Drop-in Cooktops 5 burners** Dimensions



MAST365QBXT MAST365QXE

FOP VIEW













36" Drop-in Cooktops 5 burners Installation requirements



INSTALLATION

The gas cooktop can be mounted in a standard installation sitting on top of the countertop surface.

The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation.

If a drawer is placed under the work, avoid to put into this drawer flammable objects or not heat-resistant objects. For installation with an updraft or downdraft hood as well as any OTR, refer to the hood/OTR manufacturer's installation requirements.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is horizontale before you perform the installation. The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	125lb (57kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

For detailed installation specifications consult the installation manual.

FRONT VIEW



Electrical supply	120 V	60 Hz	1 W
Service	1 Amp		
Power Connection	NEMA 5-15P plug with 59" cord		

GAS CONNECTION

The gas cooktop can be used with Natural or LP/Propane gas. An agency-approved, properly-sized manual shutoff valve should be installed. To connect gas between shut-off valve and regulator, use agency-approved, properly sized flexible or rigid pipe. Check all local code requirements.

Gas Inlet	1/2" NPT	
Natural Gas	4" iwc	(1.00 kPa)
LPG Gas	10" iwc	(2.50 kPa)

Since service pressure may fluctuate with local demand, every gas cooktop must be equipped with the supplied pressure regulator on the incoming service line for safe and efficient operation.

36" Drop-in Cooktops 5 burners Installation





Combustible material cannot be installed within shaded area.

30" Drop-in Cooktops Dimensions

PROF304QBXT PROF304QXE

MAST304QBXT MAST304QXE

FOP VIEW

FRONT VIEW











30" Drop-in Cooktops Installation requirements



INSTALLATION

The gas cooktop can be mounted in a standard installation sitting on top of the countertop surface.

The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation.

If a drawer is placed under the work, avoid to put into this drawer flammable objects or not heat-resistant objects. For installation with an updraft or downdraft hood as well as any OTR, refer to the hood/OTR manufacturer's installation requirements.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is horizontale before you perform the installation. The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	110lb (50kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

For detailed installation specifications consult the installation manual.

FRONT VIEW



Electrical supply	120 V	60 Hz	1 W
Service	1 Amp		
Power Connection	NEMA 5-15P plug with 59" cord		

GAS CONNECTION

The gas coopktop can be used with Natural or LP/Propane gas. An agency-approved, properly-sized manual shutoff valve should be installed. To connect gas between shut-off valve and regulator, use agency-approved, properly sized flexible or rigid pipe. Check all local code requirements.

Gas Inlet	1/2" NPT	
Natural Gas	4" iwc	(1.00 kPa)
LPG Gas	10" iwc	(2.50 kPa)

Since service pressure may fluctuate with local demand, every gas cooktop must be equipped with the supplied pressure regulator on the incoming service line for safe and efficient operation.

30" Drop-in Cooktops Installation











Combustible material cannot be installed within shaded area.

36" Gas Cooktop Front Control Dimensions

FRONT VIEW





20 1/2 (522)

35" (890)





36" Gas Cooktop Front Control Installation requirements



INSTALLATION

The gas cooktop can be mounted in a standard installation sitting on top of the countertop surface.

The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation.

If a drawer is placed under the work, avoid to put into this drawer flammable objects or not heat-resistant objects. For installation with an updraft or downdraft hood as well as any OTR, refer to the hood/OTR manufacturer's installation requirements.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is horizontale before you perform the installation. The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	88lb (40kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

For detailed installation specifications consult the installation manual.



Electrical supply	120 V	60 Hz	1 W
Service	1 Amp		
Power Connection	NEMA 5-15P plug with 59" cord		

GAS CONNECTION

The gas cooktop can be used with Natural or LP/Propane gas. An agency-approved, properly-sized manual shutoff valve should be installed. To connect gas between shut-off valve and regulator, use agency-approved, properly sized flexible or rigid pipe. Check all local code requirements.

Gas Inlet	1/2" NPT	
Natural Gas	4" iwc	(1.00 kPa)
LPG Gas	10" iwc	(2.50 kPa)

Since service pressure may fluctuate with local demand, every gas cooktop must be equipped with the supplied pressure regulator on the incoming service line for safe and efficient operation.

36" Gas Cooktop Front Control Installation









Combustible material cannot be installed within shaded area.

30" Gas Cooktop Front Control Dimensions

PROF305CTXV

TOP VIEW











30" Gas Cooktop Front Control Installation requirements



INSTALLATION

The gas cooktop can be mounted in a standard installation sitting on top of the countertop surface.

The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation.

If a drawer is placed under the work, avoid to put into this drawer flammable objects or not heat-resistant objects. For installation with an updraft or downdraft hood as well as any OTR, refer to the hood/OTR manufacturer's installation requirements.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is horizontale before you perform the installation. The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	81lb (37kg)
Cabinet Base Board	. 0,

ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

For detailed installation specifications consult the installation manual.



Electrical supply	120 V	60 Hz	1 W
Service	1 Amp		
Power Connection	NEMA 5-15P plug with 59" cord		

GAS CONNECTION

The gas cooktop can be used with Natural or LP/Propane gas. An agency-approved, properly-sized manual shutoff valve should be installed. To connect gas between shut-off valve and regulator, use agency-approved, properly sized flexible or rigid pipe. Check all local code requirements.

Gas Inlet	1/2" NPT	
Natural Gas	4" iwc	(1.00 kPa)
LPG Gas	10" iwc	(2.50 kPa)

Since service pressure may fluctuate with local demand, every gas cooktop must be equipped with the supplied pressure regulator on the incoming service line for safe and efficient operation.

30" Gas Cooktop Front Control Installation





6" (152)



Combustible material cannot be installed within shaded area.

24" Gas Cooktop Front Control Dimensions

PROF244CTXV

TOP VIEW











24" Gas Cooktop Front Control Installation requirements



INSTALLATION

The gas cooktop can be mounted in a standard installation sitting on top of the countertop surface.

The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation.

If a drawer is placed under the work, avoid to put into this drawer flammable objects or not heat-resistant objects. For installation with an updraft or downdraft hood as well as any OTR, refer to the hood/OTR manufacturer's installation requirements.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C). Installation of the appliance must be performed in accordance with the provisions of applicable legislation. BE SURE that support for this appliance is horizontale before you perform the installation. The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board84lb (38kg)	Minimum Suggested Load on Cabinet Base Board	84lb (38kg)
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ELECTRICAL REQUIREMENT

The installation must comply with all applicable electrical codes. A properly-grounded horizontally- mounted electrical receptacle should be installed. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

For detailed installation specifications consult the installation manual.



Electrical supply	120 V	60 Hz	1 W
Service	1 Amp		
Power Connection	NEMA 5-15P plug with 59" cord		

GAS CONNECTION

The gas cooktop can be used with Natural or LP/Propane gas. An agency-approved, properly-sized manual shutoff valve should be installed. To connect gas between shut-off valve and regulator, use agency-approved, properly sized flexible or rigid pipe. Check all local code requirements.

Gas Inlet	1/2" NPT	
Natural Gas	4" iwc	(1.00 kPa)
LPG Gas	10" iwc	(2.50 kPa)

Since service pressure may fluctuate with local demand, every gas cooktop must be equipped with the supplied pressure regulator on the incoming service line for safe and efficient operation.

24" Gas Cooktop Front Control Installation











Combustible material cannot be installed within shaded area.

INDUCTION & ELECTRIC COOKTOPS



Electric induction and electric CERAN[®] cooktops add an elegant and clean look to your kitchen, with the added advantage of faster induction heating. On the induction models, precision touch controls and digital timed cooking functions let you automatically manage the entire cooking process; sensor controlled cookware detection means all the energy is used to heat the exact space instantly from the moment you turn them on. They make preparing a wide variety of dishes effortless, with 5 or 4 zones for cooking. And when you've finished cooking, cleaning up is equally straightforward.

Induction

36" Induction Cooktop



CERAN[®] 30" Electric Ceramic

Cooktop









24" Electric Ceramic Cooktop




36" Induction Cooktop Dimensions

FRONT VIEW

P365IAE



TOP VIEW





SIDE VIEW

36" Induction Cooktop Installation requirement



INSTALLATION

The induction cooktop can be mounted in a standard installation sitting on top of the countertop surface. The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation. For installation with an updraft or downdraft hood as well as any OTR, refer to thr hood/OTR manufacturer's installation requirements. If a drawer is placed under the worktop, avoid to put into this drawer flammable objects or not heat-resistant objects.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to $300^{\circ}F$ (149°C).

Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is horizontale before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

ELECTRICAL REQUIREMENT

A properly-grounded horizontally- mounted electrical receptacle should be installed.

The installation must comply with all applicable electrical codes. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	208/240 V	60 Hz	11100 W
Service	55 Amp dedicated circuit		
Power Connection	METAL CONDUIT - 54" cord		

For detailed installation specifications consult the installation manual.

36" Induction Cooktop Installation









Combustible material cannot be installed within shaded area.

30" Induction Cooktop Dimensions

P304IAE



TOP VIEW









SIDE VIEW

30" Induction Cooktop Installation requirements



INSTALLATION

The induction cooktop can be mounted in a standard installation sitting on top of the countertop surface. The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation. For installation with an updraft or downdraft hood as well as any OTR, refer to thr hood/OTR manufacturer's installation requirements. If a drawer is placed under the worktop, avoid to put into this drawer flammable objects or not heat-resistant objects.

For instructions and clearance of product combinations please see the Multiple Installation Sections (page 86).

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to $300^{\circ}F$ (149°C).

Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is horizontale before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

|--|

ELECTRICAL REQUIREMENT

A properly-grounded horizontally- mounted electrical receptacle should be installed.

The installation must comply with all applicable electrical codes. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	208/240 V	60 Hz	7400 W
Service	40 Amp dedicated circuit		
Power Connection	METAL CONDUIT - 54" cord		

30" Induction Cooktop Installation









Combustible material cannot be installed within shaded area.

30" Electric Ceramic Cooktop Dimensions

PE304CER



TOP VIEW











30" Electric Ceramic Cooktop Installation requirements



INSTALLATION

The electric cooktop can be mounted in a standard installation sitting on top of the countertop surface.

The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation.

If a drawer is placed under the worktop, avoid to put into this drawer flammable objects or not heat-resistant objects.

For instructions and clearance of product combinations please see the Multiple Installation Sections.

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C).

Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is horizontale before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	88lb (40kg))
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ELECTRICAL REQUIREMENT

A properly-grounded horizontally- mounted electrical receptacle should be installed.

The installation must comply with all applicable electrical codes. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	240 V 208 V 31			6400 W 4800 W
Service	35 Amp dedicated circuit			
Power Connection	METAL CONDUIT - 54" cord			

For detailed installation specifications consult the installation manual.

30" Electric Ceramic Cooktop Installation







Combustible material cannot be installed within shaded area.

24" Electric Ceramic Cooktop Dimensions

PE244CER



TOP VIEW











24" Electric Ceramic Cooktop Installation requirements



INSTALLATION

The electric cooktop can be mounted in a standard installation sitting on top of the countertop surface.

The clearance between the hob and the kitchen furniture or other installed appliances must be enough to ensure sufficient cooling air ventilation.

If a drawer is placed under the worktop, avoid to put into this drawer flammable objects or not heat-resistant objects.

For instructions and clearance of product combinations please see the Multiple Installation Sections.

CABINET REQUIREMENT

To prevent possible damage to cabinets and cabinet finishes, the countertop must be able to withstand temperatures up to 300°F (149°C).

Installation of the appliance must be performed in accordance with the provisions of applicable legislation.

BE SURE that support for this appliance is horizontale before you perform the installation.

The cabinet base must be flat and capable of supporting the weight of the oven when in use.

Minimum Suggested Load on Cabinet Base Board	84lb (38kg)
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ELECTRICAL REQUIREMENT

A properly-grounded horizontally- mounted electrical receptacle should be installed.

The installation must comply with all applicable electrical codes. Place the electrical supply flush with the back wall and within the shaded area shown in the illustrations. Placement within the opening may require additional cabinet depth.

FRONT VIEW



A separate circuit and a circuit breaker servicing only this appliance is reccomended

Electrical supply	240 V 60 Hz 5900 W 208 V 28 A 60 Hz 4200 W	- 1	
Service	30 Amp dedicated circuit		
Power Connection	METAL CONDUIT - 54" cord		

24" Electric Ceramic Cooktop Installation







Combustible material cannot be installed within shaded area.

MULTIPLE INSTALLATIONS



BUILD YOUR SUITE

Select the perfect combination from the following pages to build a unique kitchen – the true heart of the home, where people can experience the Bertazzoni joy of family, food and engineering.



30" Specialty Oven + 30" Convection Single Oven + 30" Warming Drawer





Proud installation

PROF30SOEX	PROF30FSEXT	PROF30WDEX
PROF30CSEX	PROF30FSEXV	MAST30WDEX
MAST30SOEX	MAST30FSEXT	
MAST30CSEX	MAST30FSEXV	



= AIR INTAKE



(a) Spacers - Included with appliance

30" Specialty Oven +30" Convection Single Oven +30" Warming Drawer





Flush installation

PROF30SOEX	PROF30FSEXT	PROF30WDEX
PROF30CSEX	PROF30FSEXV	MAST30WDEX
MAST30SOEX	MAST30FSEXT	
MAST30CSEX	MAST30FSEXV	







(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

30" Specialty Oven + 30" Convection Single Oven Proud installation





PROF30SOEX PROF30FSEXT PROF30CSEX **PROF30FSEXV** MAST30SOEX MAST30FSEXT MAST30CSEX MAST30FSEXV



SIDE VIEW

-

FRONT VIEW 18[']1/4" (464) 28 1/2" (724) 5/8" (16) 28[']3/8" (720) 28 1/2" (724) а а AIR INTAKE 4" x 15" (102 x 380) AIR INTAKE 4" x 15" (102 x 380)

(a) Spacers - Included with appliance

AIR INTAKE



30" Specialty Oven + 30" Convection Single Oven Flush installation





PROF30SOEXPROF30FSEXTPROF30CSEXPROF30FSEXVMAST30SOEXMAST30FSEXTMAST30CSEXMAST30FSEXV







(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

30" Microwave + 30" Convection Single Oven Proud installation





MO30STANE

PROF30FSEXT PROF30FSEXV MAST30FSEXT MAST30FSEXV



SIDE VIEW



FRONT VIEW



(a) Spacers - Included with appliance

30" Microwave + 30" Convection Single Oven Flush installation non vented





MO30STANE

PROF30FSEXT PROF30FSEXV MAST30FSEXT MAST30FSEXV



SIDE VIEW



(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

30" Microwave + 30" Convection Single Oven Flush installation vented





MO30STANE

PROF30FSEXT PROF30FSEXV MAST30FSEXT MAST30FSEXV







(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

30" Convection Single Oven + 30" Warming Drawer Proud installation





PROF30FSEXT PROF30WDEX PROF30FSEXV MAST30WDEX MAST30FSEXT MAST30FSEXV





FRONT VIEW

(a) Spacers - Included with appliance



30" Convection Single Oven + 30" Warming Drawer





Flush installation non vented

PROF30FSEXT PROF30WDEX PROF30FSEXV MAST30WDEX MAST30FSEXT MAST30FSEXV





FRONT VIEW



(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

30" Convection Single Oven + 30" Warming Drawer Flush installation vented





PROF30FSEXT PROF30WDEX PROF30FSEXV MAST30WDEX MAST30FSEXT MAST30FSEXV







(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

30" Convection Double Oven + 30" Warming Drawer Proud installation





PROF30FDEXT PROF30WDEX PROF30FDEXV MAST30WDEX MAST30FDEXT MAST30FDEXV







(a) Spacers - Parts of standard equipment

30" Convection Double Oven + 30" Warming Drawer Flush installation





PROF30FDEXT PROF30WDEX PROF30FDEXV MAST30WDEX MAST30FDEXT MAST30FDEXV







(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

24" Specialty Oven + 24" Convection Single Oven Proud installation





PROF24SOEX PROF24FSEXV





FRONT VIEW



(a) Spacers - Included with appliance

24" Specialty Oven + 24" Convection Single Oven Flush installation





PROF24SOEX PROF24FSEXV





FRONT VIEW



(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

Side by Side 30" Convection Single Oven + 30" Specialty Oven + **30" Warming Drawer**





Proud installation

PROF30SOEX	PROF30FSEXT	PROF30WDEX
PROF30CSEX	PROF30FSEXV	MAST30WDEX
MAST30SOEX	MAST30FSEXT	
MAST30CSEX	MAST30FSEXV	











(a) Spacers - Included with appliance

Side by Side 30" Convection Single Oven + 30" Specialty Oven + 30" Warming Drawer

Flush installation

PROF30SOEX	PROF30FSEXT	PROF30WDEX
PROF30CSEX	PROF30FSEXV	MAST30WDEX
MAST30SOEX	MAST30FSEXT	
MAST30CSEX	MAST30FSEXV	







FRONT VIEW



(a) Spacers - Included with appliance

(b) Visible Area - Match finish to outside cabinet panels

30" Convection Oven + 36" Drop-in Cooktop Flush installation non vented







PROF366QBXTMAST366QBXTPROF30FSEXTMAST30FSEXTPROF365QBXTMAST365QBXTPROF30FSEXVMAST30FSEXVPROF365QXEMAST365QXEMAST365QXE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Convection Oven + 36" Drop-in Cooktop Flush installation vented







PROF366QBXTMAST366QBXTPROF30FSEXTMAST30FSEXTPROF365QBXTMAST365QBXTPROF30FSEXVMAST30FSEXVPROF365QXEMAST365QXEMAST365QXE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area



PROF304QXE

MAST304QBXT MAST304QXE





PRO304QBXT PROF30FSEXT MAST30FSEXT PROF30FSEXV MAST30FSEXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Convection Oven + 30" Drop-in Cooktop Flush installation vented





PRO304QBXT PROF30FSEXT MAST30FSEXT PROF304QXE PROF30FSEXV MAST30FSEXV MAST304QBXT MAST304QXE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area









PROF365CTV PROF30FSEXT MAST30FSEXT PROF30FSEXV MAST30FSEXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area
30" Convection Oven + 36" Cooktop XV Flush installation vented







PROF365CTV

PROF30FSEXT MAST30FSEXT PROF30FSEXV MAST30FSEXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area









PROF305CTXV PROF30FSEXT MAST30FSEXT PROF30FSEXV MAST30FSEXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Convection Oven + 30" Cooktop XV Flush installation vented







PROF305CTXV PROF30FSEXT MAST30FSEXT PROF30FSEXV MAST30FSEXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Convection Oven + 36" Induction Cooktop Flush installation vented





P365IAE

PROF30FSEXT MAST30FSEXT PROF30FSEXV MAST30FSEXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Convection Oven + 30" Induction Cooktop Flush installation vented





P304IAE

PROF30FSEXT MAST30FSEXT PROF30FSEXV MAST30FSEXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Convection Oven + 30" Electric Ceramic Cooktop







PE304CER

PROF30FSEXT MAST30FSEXT PROF30FSEXV MAST30FSEXV



(a) Spacers - Included with appliance

- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Specialty Oven + 36" Drop-in Cooktop Flush installation





PROF30SOEX PROF366QBXT MAST366QBXT PROF30CSEX PROF365QBXT MAST365QBXT MAST30SOEX PRO365QXE MAST365QXE MAST30CSEX



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Specialty Oven + 30" Drop-in Cooktop Flush installation





PROF30SOEXPROF304QBXTPROF30CSEXPROF304QXEMAST30SOEXMAST304QBXTMAST30CSEXMAST304QBXE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Specialty Oven + 36" Cooktop XV Flush installation







PROF30SOEX PROF365CTXV PROF30CSEX MAST30SOEX MAST30CSEX



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Specialty Oven + 30" Cooktop XV Flush installation







PROF30SOEX PROF305CTXV PROF30CSEX MAST30SOEX MAST30CSEX



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Specialty Oven + 36" Induction Cooktop Flush installation





PROF30SOEX P365IAE PROF30CSEX MAST30SOEX MAST30CSEX



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

30" Specialty Oven + 30" Induction Cooktop Flush installation

X-X	××

11



PROF30SOEX P304IAE PROF30CSEX MAST30SOEX MAST30CSEX



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Convection Oven + 30" Drop-in Cooktop Flush installation





PROF24SOEX PROF304QBXT PROF304QXE MAST304QBXT MAST304QXE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Convection Oven + 36" Cooktop XV Flush installation







PROF24FSEXV PROF365CTXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Convection Oven + 30" Cooktop XV Flush installation







PROF24FSEXV PROF305CTXV







TOP VIEW - OVEN DETAIL







- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Convection Oven + 24" Cooktop XV Flush installation







PROF24FSEXV PROF244CTXV

TOP VIEW - COOKTOP DETAIL TOP VIEW - OVEN DETAIL а 3 3/8" (85) 23' 18[']7/8" (480) (585) FLUSH INSET COOKTOP CUT-OUT DEPTH DEPTH 1" (25) 22' COOKTOP CUT-OUT WIDTH SIDE VIEW FRONT VIEW 36" (915) 13" (330) 18" (457) 2 1/2" (62) ㅋ┏



а

- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

36" (914)

24" Convection Oven + 36" Induction Cooktop Flush installation





PROF24FSEXV P365IAE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

For electrical and gas supply please see single installation requirements. Placement within the opening may require additional cabinet depth.

С

24" Convection Oven + **30" Induction Cooktop** Flush installation





PROF24FSEXV P304IAE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

For electrical and gas supply please see single installation requirements. Placement within the opening may require additional cabinet depth.

С



24" Convection Oven + 30" Electric Ceramic Cooktop Flush installation





PE304CER PROF24FSEXV

TOP VIEW - COOKTOP DETAIL



TOP VIEW – OVEN DETAIL





30" (762) 30" (763) 29 1/8" (740) 6" (152) 18" (457) 24 1/8" (612) FLUSH INSET С 3" (75) WIDTH 3/4" (20) ____22" ____(560) 24 1/8" (614) FLUSH INSET 23" (585) 1" (26) (26) HEIGHT 3/8" (9) b b

- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

For electrical and gas supply please see single installation requirements. Placement within the opening may require additional cabinet depth.

FRONT VIEW

24" Convection Oven + 24" Electric Ceramic Cooktop Flush installation





PE244CER PROF24FSEXV











- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Specialty Oven + 36" Drop-in Cooktop Flush installation





PROF24SOEXV MAST366QBXT PROF366QBXT MAST365QBXT PROF365QBXT MAST365QXE PROF365QXE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Specialty Oven + 30" Drop-in Cooktop Flush installation





PROF24SOEX PROF304QBXT PROF304QXE MAST304QBXT MAST304QXE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Specialty Oven + 36" Cooktop XV Flush installation





PROF24SOEX PROF365CTXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Specialty Oven + 30" Cooktop XV Flush installation





PROF305CTXV PROF24SOEX



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area



24" Specialty Oven + 24" Cooktop XV Flush installation





PROF24SOEX PROF244CTXV



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Specialty Oven + 36" Induction Cooktop Flush installation





PROF24SOEX P365IAE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Specialty Oven + 30" Induction Cooktop Flush installation

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PROF24SOEX P304IAE



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Specialty Oven + 30" Electric Ceramic Cooktop Flush installation

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P304CER PROF24SOEX











- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Specialty Oven + 24" Electric Ceramic Cooktop Flush installation





PE244CER PROF24SOEX



- (a) Spacers Included with appliance
- (b) Visible Area Match finish to outside cabinet panels
- (c) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 36" Drop-in Cooktop Flush installation





PROF366QBXT MAST366QBXT MD24X PROF365QBXT MAST365QBXT PROF365QXE MAST365QXE



- (a) Visible Area Match finish to outside cabinet panels
- (b) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 30" Drop-in Cooktop Flush installation





PROF304QBXT MAST304QBXT MD24X PROF304QXE MAST304QXE



(a) Visible Area - Match finish to outside cabinet panels

(b) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 36" Cooktop XV Flush installation





PROF365CTXV MD24X



- (a) Visible Area Match finish to outside cabinet panels
- (b) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 30" Cooktop XV Flush installation





PROF305CTXV MD24X



(a) Visible Area - Match finish to outside cabinet panels

(b) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 24" Cooktop XV Flush installation





PROF244CTXV MD24X



- (a) Visible Area Match finish to outside cabinet panels
- (b) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 36" Induction Cooktop Flush installation





P365IAE MD24X



(a) Visible Area - Match finish to outside cabinet panels

(b) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 30" Induction Cooktop Flush installation

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PE304IAE MD24X



- (a) Visible Area Match finish to outside cabinet panels
- (b) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 30" Electric Ceramic Cooktop Flush installation

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PE304CER MD24X



(a) Visible Area - Match finish to outside cabinet panels

(b) Combustible material cannot be installed within shaded area

24" Microwave Drawer + 24" Electric Ceramic Cooktop Flush installation





PE244CER MD24X

TOP VIEW – COOKTOP DETAIL



TOP VIEW - OVEN DETAIL







- (a) Visible Area Match finish to outside cabinet panels
- (b) Combustible material cannot be installed within shaded area



TO COOK BEAUTIFULLY