

STANDARD APPLIANCE OPENINGS

The purchaser acknowledges the following standard spaces for kitchen appliances:

Range Conventional – 30" Width

Hood Fan – 30" Width (must be the same or larger as range opening as per Ontario Building & Fire Code)

Refrigerator – 36" W x 72" H (Approximate - height may change due to bulkheads)

Dishwasher - 24" Width

6" Exhaust Vent above stove

UPGRADED APPLIANCE OPENINGS

*Check all that apply - NON-STANDARD APPLIANCE OPTIONS

NOTE: When upgrading appliances, there may be an additional charge to modify cabinetry and/or electrical and plumbing to accommodate the appropriate size from the manufacturer specifications of each appliance oliance.

36" / 42" Stove (Hood fan width will be the	**MANUFACTURERS SPE	errors of a management and appropriate size from the Hallmacturer specifications of each appropriate
Built-In Microwave with Trim Kit	**MANUFACTURERS SPECIFICATIONS MUST BE ATTACHED**	ii the Hallulacturer specifications of each app

Slide-In Stove Gas Stove

same as per Ontario Building Code)

Cooktop

*(Gas/Electric – Cut-out Charge & Plug

Required)

Built-In Wall Oven

STOVE (clearance space will be left with this 8" Vent //10" Vent Chimney hoods **CENTRE VENT ABOVE Hood Fan (may require larger vent, charges will apply — **6" is standard**)

appliance will not butt up against cabinetry)

Built-In Microwave with Trim Kit

Built-In Microwave Drawer with Trim Kit

Warming Drawer

OTR — Over The Range Microwave *Plug required

side by side or French Door, the wall beside the Built-in Refrigerator/Sub Zero — If purchasing a door may be an issue if it is deeper than 24"

to space accomodations *Applicable charges may apply if required to due

*Note: Refrigerator Door Swing

Wine / Bar Fridge (electrical required)

Steam Oven / Built-In Coffee makers

Cargo Waste Bin systems

installing counter above) Front Load Washer & Dryer *(Specs required if

Stackable Washer & Dryer

they are installed as per Manufacturers specifications after closing. NOTE: It is the Purchaser's responsibility to coordinate delivery, installation and hook up of appliances and to ensure

openings. Purchaser acknowledges responsibility for providing correct specification for such appliances. The purchaser agrees to deliver forthwith to the Builder the manufacturer's appliance specifications where the size exceeds the standard

If specs not received, the <u>standard openings</u> as determined by Zancor Homes will be provided required due to late specs received, additional costs will be applied. If rework/repair is

Appliance Spec

	≒
	짔.
	₹
	ð
	ร
	ar
	Ø
	6
	ğ
	(D
	ĕ
	#
	ᇊ
	₫
	٦
	Ň
	3
	8
	<u> </u>
	ě
	õ
	ĭ
	6
	<u> </u>
	₩.
	3
	0
	ᅙ
	Œί
	<u>÷</u>
	ha
	fications are to be sent to the Zancor Décor Centre no later than
- 1	

	Appliance Specifications received	
urchaser Signature Low Comment	Date July 8/16	
urchaser Signature	Date July 8/16	
)		

P

PROJECT

[

P



ench. Door Refrigerator

PBS2777RF

27 Cu. Ft. Standard-Depth

Signature Features



PureAir Ultra* Filtration System Fresh air offers great taste, PureAir Ultra* Filtration removes up to 7 times more odour than baking soda to keep ingredients tasting fresh.



SpaceProTH Slide-Under Shelf Slides under to fit a variety of tall foods and beverages to optimize your space.



SpaceProTM Shelving System
Offers quick access to fresh ingredients
with organizational solutions designed
for space optimization like SpaceProTM
Slide-Under & Flip-Up Shelves and
SpaceProTM Adjustable Crisper Bins.



Smudge-Proof™ Resists fingerprints and cleans easily.

Height (Including F **Product Dimensions**

Depth (Including Door)	Width (Doors)	Height (Including Hinges & Rollers)
33-3/8"	36"	69-7/8"

More Easy-To-Use Features

PureSource Ultra' II
Water Filtration
Drink and cook with Pure Water.
PureSource Ultra' II Water Filters remove
99.3% of lead and 99.9% of cysts from
your household water.²

SpaceProTH
Adjustable Crisper Bins
Optimize your space and keep food fresh with our crisper bins that adjust a variety of ways and keep produce at the ideal humidity level

SpacePro^{**} Flip-Up Shelves Adjusts to fit a variety of foods and beverages, big or small, for quick access

NOV 18 1016

SpaceProTM Freezer System
Optimize your freezer space with the
PowerGlideTM Freezer Drawer and the
SpaceProTM Freezer Basket with Adjustable
Divider, keeping frozen foods organized
and accessible.

Automatic Alerts
Alerts you if the door is left open, if the temperature rises or if the power goes out so your food stays at its optimal temperature.

SpacePro[™] Full-Width Drawer Keep a variety of foods fresh and easily accessible with our SpacePro[™] Drawer

SpacePro[™] Door Bins Access fresh food from our gallon-size door bins quickly.

PowerGlideTM Freezer Drawer
Quick access to frozen foods with our
PowerGlideTM Freezer Drawer that glides
out smoothly and fully extends

Sabbath Mode (Star-K: Certified)

Available in



Based on a stx-hour closed coor test of certain common volunts in the fresh food compartment of a 21 Cu. Pa terrigerato. Steep and certified by NSF International See periormance data sheet for individual contaminants and reduction performance.

FRIGIDAIRE

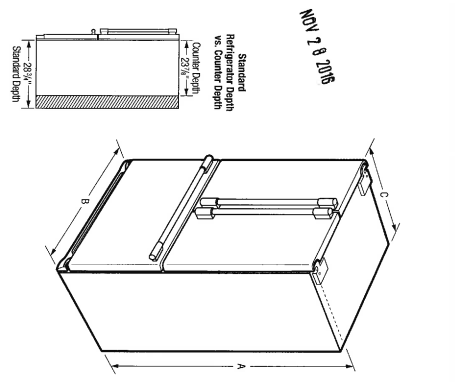
ROFESSIONAL

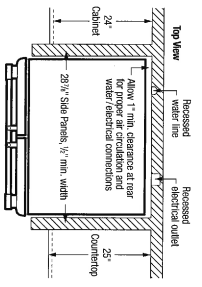
Features	
Door Design	Square Doors
Cabinet Finish	Stainless Steel
Door Stops / Door Closers	Yes/Yes
Door Hinge Covers Rollers - Front / Rear	Adjustable / Yes
Energy Saver Plus Technology	Yes
Water Filter Location	Top-Right Fresh Food Section
Sound Package	Quiet Design
Dispenser	
Controls	PrecisionPro**
Dispenser Design	Flush, Single-Paddle
Number of Dispenser Buttons Crushed Ide/Cube Ide/Chilled Water	Yes/Yes/Yes
Ice Option/Freeze Option	No / PowerPlus' Freeze
Display On/Off Option	
Lock/Light	No/Yes
Temp/Door Alar / Power Failure Alerts	Yes/Yes/Yes
Water Filter Change Indicator Light Air Filter Change Indicator Light	Yes
Refrigerator Features	
lighting	PowerBright** ED
Water Filter Type	PureSource Ultra' II
Air Filter Type	PureAir Ultra
Guarter-Width Fixed Shelves	
Quarter-Width Sliding Shelves	
Half-Width Sliding Shelves	2 SpacePro**
Cantilever Shelves	Yes
SpacePro Full-Wigh Drawer Hanging Wine Back/Can Dispenser	1 Clear / 1 White SpaceBro*
SpacePro Adjustable	2 Clear/2
Dairy Compartment	1 Clear (Right Door)
SpacePro ^{nt} Fixed Door Bins	2 White (1 per door)
2-Litre Fixed Door Bins	1 Clear
Gallon Adjustable Door Bins	2 Clear
Z-Litre Adjustable Door Bins	
Non-Slip Bin Liner/Bottle Retainers	3 Grey/No
Freezer Features	
PowerGlide™ Pull-Out Drawer	Yes
Sliding Full-Width Freezer Baskets	2 SpacePro**
Basket Dividers	1 (Bottom Basket)
Lighting	PowerBright** LED
Automatic Ice Maker (2nd Ice Maker)	Yes
Sabbath Mode (Star-K: Certified)	Yes
Specifications	
Total Capacity (Cu. Ft.)	278
Refrigerator Capacity (Cu. Ft.)	19
Freezer Capacity (Cu. Ft.)	87
Power Supply Connection Location	Right Bottom Rear
Water Inlet Connection Location	Left Bottom Rear
Connected Load (kW rating)	102
@ 120 Volts1	
Ampe @ IZO Voles	8.5
Minimum Circuit Required (Amps) Shinbing Weight (Anprox.)	165 I he
For use on adequately wired 1201/ dedicated circuit having 2-wire service	d circuit having 2-wire service
or use on aceduately when izon, dedicate	o circuit having z-wire service

For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation

French Door Refrigerator

FPBS2777RF 27 Cu. Ft. Standard-Depth





NOTE: For planning purposes only. Always consult local and national electric and plumbing codes. Refer to Product Installation Guide for detailed installation instructions on the web at frigidalre.ca.



Depth with Drawer Fully Extended (Incl. Handle)	Depth with Door Open 90"	C-Depth (Incl Door)	B-Cabinet Width/Door Width	A-Height (Incl. Hinges & Rollers)	Product Dimensions
55"	47-5,'8'	33-3/8	35-7/8" / 36"	69-7/8"	

Accessories information available on the web at frigidaire.ca



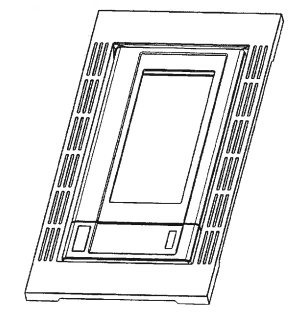
Microwave Ovens Countertop Countertop NN-SE995S

					PROGRAMMABLE FEATURES	PERFORMANCE			STYLE			DESIGN			PANASONIC TECHNOLOGY		=				MODEL & SIZE
Keep Warm Button	Inverter Turbo Defrost	More / Less Control	Auto Cook/Reheat	Sensor Reheat	Sensor Cook	Multi-stage Cooking	Oven Interior	Door Release	Door Window	Display Panel	Control Panel	Color	Genius Sensor	Prestige Genius Sensor	Panasonic Inverter	Turntable Diameter	Cooking Power	Oven Capacity	Installation	Туре	Model Number
Yes	Yes	Yes	Yes	Yes	Yes NOV 2 8 2016	3 stage	Paint White	Push Open	Smoked Glass	New 6 Digit LED / Blue	Electrostatic Glass-touch + Slider with Backlight (white)	Stainless Steel	Genius®	Yes	Cyclonic Inverter	420 mm	1200 W	2.2 cu. fl.	Countertop or built-in	Full-size	NN-SE995S

-	
N.	
~~	
·	
N	
\circ	
~	
=	
o	

Copyright ©Panasonic Canada Inc.

Panasonic[®]



Instrucciones para la instalación Installation Instructions Notice d'installation

27" (686 mm)	30" (762 mm)	Cabinet
27 po (686 mm)	30 po (762 mm)	Armoire Né
27" (686 mm)	30" (762 mm)	Gabinete
NN-1K922S NM-1K722S	NN-TK932S NN-TK732S	Trim kit Nécessaire d'encastrement Juego de acabados

Read carefully and keep these installation instructions.
Lisez attentivement et conservez cette notice d'installation.
Lea cuidadosamente y guarde este instructivo de installación para su referencia.

© Panasonic Appliances Microwave Oven (Shanghai) Co., Ltd. 2012

Contents

(

10.	9	œ	7.	6.	ស	4.	ယ	Ņ		Ħ
10. Trim Kit/Finishing Installation	9. Microwave Oven Installation16	Trim Kit Preparation	7. Cabinet Preparation 14	Lower Duct Installation	5. Microwave Oven Preparation	Left Duct Preparation10	3. Cabinet Diagram and Dimensions6-9	2. Installation Diagram5	1. Parts List4	Important Safety Instructions1-3

- A SAUTION Read and follow all instructions completely.
- This Trim Kit is designed for use only with the Panasonic Microwave Oven listed in the table below, for installation into a cabinet.
- 3. For safe use of your microwave oven, do not alter or modify any part of this kit or the microwave 2. The dimensions and ground clearance of the cabinet opening must be as indicated in Figure 1 on page 6 to 9.
- 4. The microwave oven must be used with a properly grounded 3-prong receptacle in compliance with the National Electrical code, as well as any applicable local regulations. Refer also to the microwave operating instructions for other safety and electrical requirements. oven.

(

•

- The microwave oven must be unplugged from the wall receptacle before attempting the installation of this kit.
- 6. Save these instructions for local inspection and relocation of the microwave oven.
- 7. Use caution so that the power cord is not pinched during installation.
- 8. The diagrams in these instructions may vary from the actual unit and is only for reference.

	/	NW-ThX222S	NN-TK732S	<u></u>		NN-TK922S	NN-TK932S		Trim kit
-1	NW-ST7**S	S. K. SNN	NN-SD776S	NN-SE7**S	NN-ST9**S	NN-SN9**S	NN-SD9**S	NN-SE9**S	Panasonic Microwave Oven Models

Parts List

(

Tools Needed: Measuring tape, pencil, Phillips screwdriver, Ø 2 (5%,") mm drill

Liste des pièces

Outils requis: Ruban (de mesurage), crayon, tournevis Phillips, perceuse avec mèche de Ø 2 mm (5/64 po)

Lista de partes

Herramientas que se necesitan: cinta métrica, lápiz, destornillador Phillips, taladro Ø 2 (5 m/kg) mm.

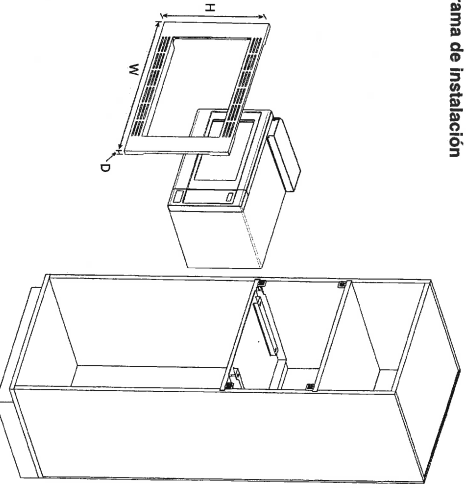
Parts Supplied
Pièces fournies
Piezas suministrada

	-								PART/PI
	Tape Bande adhésive Cinta adhesiva	Strike Gâche Tarugo	Screw Vis Tornillo	Catch Loquet Pestillo	Bracket Support Ménsula	Base Bracket Assembly Base des supports de montage Abrazadera de montaje de la base	Left Duct Conduit du côté gauche Conducto izquierdo	Trim Frame Cadre d'encastrement Marco del acabado	PART/PIÈCE/PIEZA
NOV 2 8 2016	N	4	10	4	4	-	-4	-	QUANTITY/QUANTITÉ/ CANTIDAD

(

(

- Installation Diagram
- Schéma d'installation
- io io io Diagrama de instalación



	Trim Kit Dimensions	mensions		
	TK932S	TK922S /	TK732S /	TK722S
Width	30" (760 mm)	27 1684 mpg	30" (X60 pm)	27" (084 mm)
Height	18 1/6" (472 mm)	18 %, " (12 mm)	16 1/2" (4 nm)	16 1/2 (A\9 mm)
Depth (Thickness) 3/4" (20 mm)	%" (20 mm)	%" (20 mm)	%"/(20 mm)	¾" (20 mm)

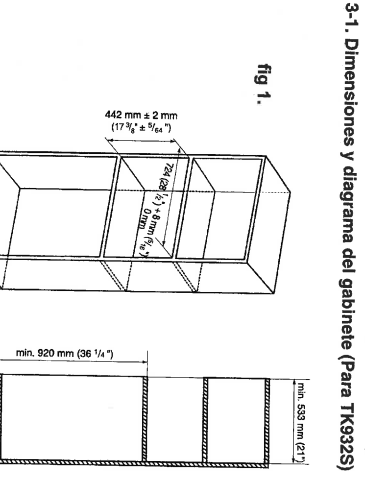
	Diffiel sions of necessaire dencastrement	aire d'encastrement		
	TK932S	TK922S	TK732S	TK722S
Largeur	760 mm (30 po)	684 mm (27 po)	760 mm (30 po)	684 mm (27 po)
Hauteur	472 mm (18 % po)	472 mm (18 % po) 419 mm (16 ½ po)	419 mm (16 ½ po)	419 mm (16 ½ po)
Profondeur (épaisseur) 20 mm (¾ po)		20 mm (¾ po)	20 mm (¾ po)	20 mm (¾ po)
	Dimensiones del juego de acabados	go de acabados		
	TK932S	TK922S	TK732S	TK722S
Ancho	30" (760 mm)	27" (684 mm)	30" (760 mm)	27" (684 mm)
Altura	18 % (472 mm)	18 ⁹ / ₁₆ " (472 mm)	16 ½" (419 mm)	16 ½" (419 mm)
Profundidad (grosor)	¾" (20 mm)	%" (20 mm)	%" (20 mm)	¾" (20 mm)

6

3-1. Cabinet Diagram and Dimensions (For TK932S)

•

3-1. Schéma de l'armoire et dimensions (Pour TK932S)



15.5" PEDESTAL INSTALLATION INSTRUCTIONS

For use only with front load washers and dryers

Pour utilisation avec les produits suivants seulement

INSTRUCTIONS D'INSTALLATION DU PIÉDESTAL DE 15,5"

laveuses et sécheuses à chargement par l'avant

Para una versión de estas instrucciones en español, visite www.whirlpool.com

Table

of Contents

Table des matières

Serial number: Model number: Date of installation: Date of purchase: **INSTALLATION NOTES** INSTALLATION REQUIREMENTS......2 Location Requirements PEDESTAL SAFETY .. Location Requirements Numéro de série : Numéro de modèle : Installateur: Date d'installation : Date d'achat : AVANT L'INSTALLATION DU PIÉDESTAL11 INSTALLATION DU PIÉDESTAL12 ACHEVER L'INSTALLATION15 NOTES CONCERNANT L'INSTALLATION INSTRUCTIONS D'INSTALLATION.....10 EXIGENCES D'INSTALLATION SÉCURITÉ DU PIÉDESTAL Outillage et pièces Exigences d'emplacement..... 9 ဖ

PEDESTAL SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety



This is the safety alert symbol

This symbol alerts you to potential hazards that can kill or hurt you and others

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:

DANGER

follow instructions. You can be killed or seriously injured if you don't immediately

A WARNING

instructions You can be killed or seriously injured if you don't follow

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

W10347252B W10348602B - SP

INSTALLATION REQUIREMENTS

LOCATION REQUIREMENTS

AWARNING



Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from dryer.

Place dryer at least 18 inches (460 mm) above the floor for a garage installation.

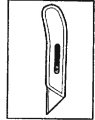
Failure to do so can result in death, explosion, or fire.

NOTE: If the washer/dryer and pedestal assembly are located in a garage, 3" (76 mm) must be added under the pedestal so that the washer/dryer is 18" (458 mm) above the garage floor.

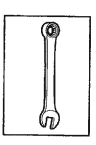
Parts Supplied:

TOOLS AND PARTS
Gather the required tools and parts before starting installation.

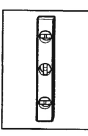
Tools Needed:



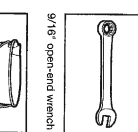
Utility knife



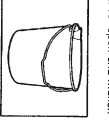
1/4" hex-head ratchet or open-end wrench



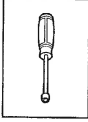
Level



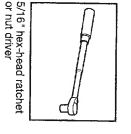
Pliers or slip-joint pliers



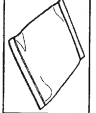
Bucket



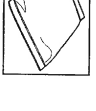
1/4" nut driver



Additional Items Needed:

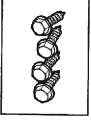


Towel

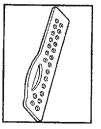




Sponge



Four #12 x 3/4" hex-head sheet metal screws



Drawer divider

UNPACKING THE PEDESTAL

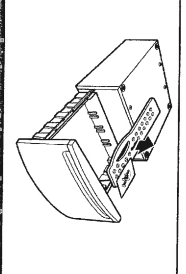
Preparing the pedestal for installation

NUNCION 7

Failure to do so can result in back or other injury. Use two or more people to move and install pedestal. Excessive Weight Hazard

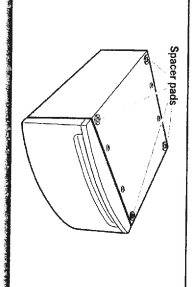
IMPORTANT: Set the pedestal box aside for use during installation.

Empty pedestal drawer



Open the pedestal drawer as far as possible and remove the contents. The package contains four $\#12 \times 3/4$ " hex-head sheet metal screws and a drawer divider.

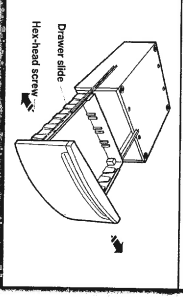
Locate spacer pads



The four spacer pads are installed on the top of the pedestal. These pads reduce vibration between the pedestal and the washer/dryer.

NOTE: If your washer/dryer has feet installed, remove them.

ယ Remove pedestal drawer



Using a 1/4" nut driver, remove the hex-head screws from both drawer slides and save screws. Remove the drawer from the slides and set aside. Push the slides back into the pedestal.

BEFORE INSTALLING PEDESTAL

IMPORTANT: If your washer and dryer are already installed they must be uninstalled.

Uninstalling your washer

To avoid possible damage to the washer, the transport bolts on the back of the washer must be in place before installing the pedestal. For more information on transport bolts see, "Remove Transport System" in washer Use and Care Guide.

WARNING

Excessive Weight Hazard

Use two or more people to move and uninstall washer.

Failure to do so can result in back or other injury.

NOTE: If the washer is to be transported, call your local service center. To avoid suspension and structural damage, your washer must be properly set up for relocation by a certified technician

- Turn off the hot and cold water faucets.
- ω Unplug the power supply cord. Slowly loosen the fill hoses at the faucets to relieve the water pressure. Use a sponge or towel to absorb the released water. Remove the "HOT" and "COLD" fill hoses from the back of the washer. Drain the water from the hoses into a bucket.
- Çī Remove the drain hose from the standpipe or laundry tub and drain any water remaining in the hose into a bucket.
- 6. Pull the washer away from the wall so that you will have enough space for the installation.

Uninstalling your electric dryer

AWARNING



Electrical Shock Hazard

Disconnect power before servicing.

Replace all parts and panels before operating.

Failure to do so can result in death or electrical shock.

WARNING

Excessive Weight Hazard

Use two or more people to move and uninstall dryer.

- Failure to do so can result in back or other injury.
- Pull the dryer away from the wall enough to loosen the vent clamp. Loosen the clamp and gently remove the exhaust vent from the dryer exhaust outlet.

Unplug the power supply cord or disconnect wiring if dryer is direct wired.

Pull the dryer away from the wall so that you will have enough space for the installation.

Uninstalling your gas dryer

WARNING

Excessive Weight Hazard

Use two or more people to move and uninstall dryer.

Failure to do so can result in back or other injury.

- Unplug the power supply cord.
- Turn off the gas supply.
- wiν Pull the dryer away from the wall enough to loosen the vent clamp. Loosen the clamp and gently remove the exhaust vent from the dryer exhaust outlet.
- Disconnect the flexible gas supply line from the dryer, Put a piece of tape over the open ends of the gas line connection fittings.
- Pull the dryer away from the wall so that you will have enough space for the installation.

Installation of new washer/dryer

WARNING

Excessive Weight Hazard

Use two or more people to move and install washer/dryer.

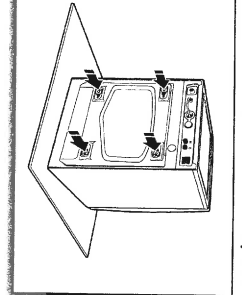
Failure to do so can result in back or other injury.

Unpack the washer/dryer and move close to the intended installation location.

INSTALLING THE PEDESTAL

Installing the pedestal on the washer

Confirm transport bolts are in place

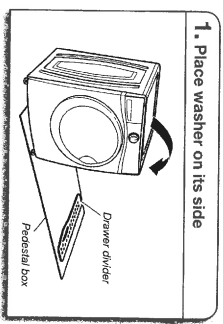


Locate the transport bolts on rear of washer. Transport bolts must remain in washer before pedestal can be installed. For more information on transport bolts see, "Remove Transport System" in washer Use and Care Guide.

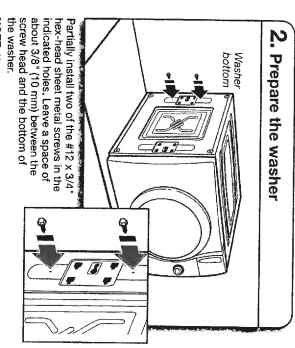
A WARNING

Excessive Weight Hazard
Use two or more people to move and install washer/dryer.

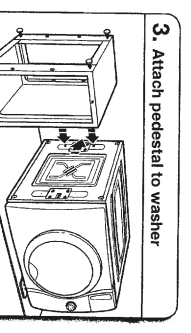
Failure to do so can result in back or other injury.



To avoid floor damage and ease installation and handling, unfold the empty pedestal box flat and place it next to the washer. Position the drawer divider so that it will be near the top of the washer, as shown. Gently tip the washer on its side so the washer is resting on the drawer divider.

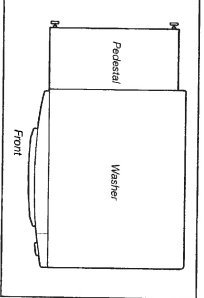


NOTE: If your washer has leveling feet installed, remove them.

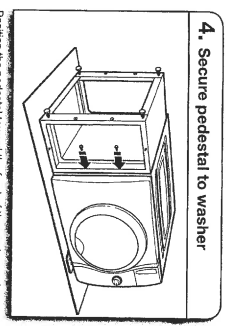


Move the pedestal against the washer bottom. The front of the pedestal cabinet should align with the washer cabinet as shown below.

Slide the pedestal's keyhole slots over the lower two partially installed screws.

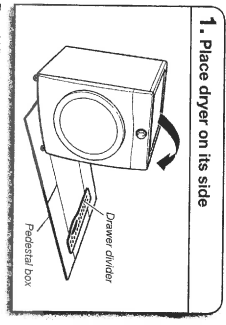


View from above

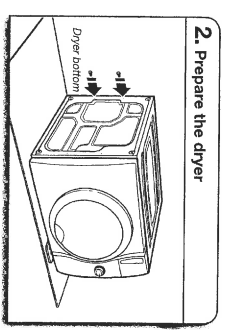


Position the pedestal toward the front of the washer and install the two remaining hex-head sheet metal screws. Do not tighten completely. Now proceed to "Complete the pedestal installation".

Installing the pedestal on the dryer



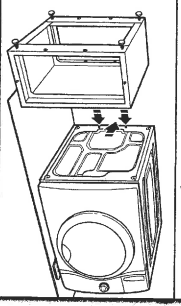
To avoid floor damage and ease installation and handling, unfold the empty pedestal box flat and place it next to the dryer. Position the drawer divider so that it will be near the top of the dryer, as shown. Gently tip the dryer on its side so the dryer is resting on the drawer divider.



Partially install two of the #12 x 3/4" hex-head sheet metal screws in the indicated holes. Leave a space of about 3/8" (10 mm) between the screw head and the bottom of the dryer.

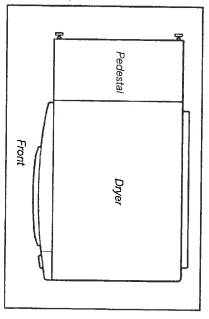
NOTE: If your dryer has leveling feet installed, remove them. Do not install the feet that came with the new dryer.

3. Attach pedestal to dryer



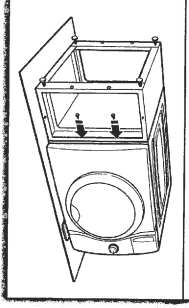
Move the pedestal against the dryer bottom. The front of the pedestal cabinet should align with the dryer cabinet as shown below.

Slide the pedestal's keyhole slots over the lower two partially installed screws.



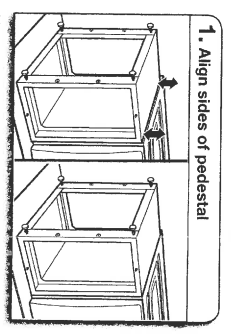
View from above

4. Secure pedestal to dryer

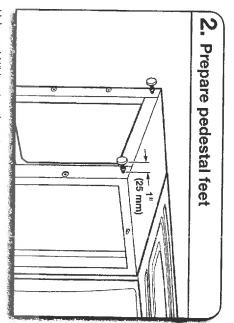


Position the pedestal toward the front of the dryer and install the two remaining hex-head sheet metal screws. Do not tighten completely. Now proceed to "Complete the pedestal installation",

COMPLETE JIHIT. INSTALLATION

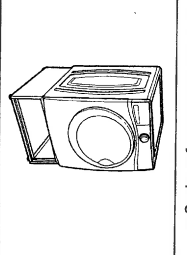


Align the sides of the pedestal so that they are even with the sides of the washer/dryer. Reach inside the pedestal opening and securely tighten all four pedestal screws.



Using a 1/4" hex head ratchet or open-end wrench, lower the feet approximately 1" (25 mm) away from the bottom of the pedestal.

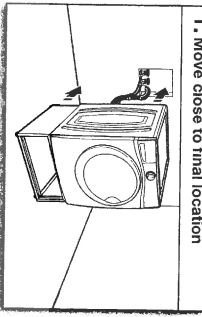
ω Stand the washer/dryer upright



Tip the washer/dryer back to its upright position. Remove any remaining packaging material. Set the pedestal box aside for use if installing another pedestal. Once both the washer and dryer have been installed, dispose of/recycle all packaging material.

Level the washer/dryer

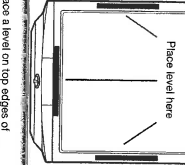
Move close to final location



Follow the installation instructions that came with your model to finish installing or reinstalling your washer/dryer (i.e., hoses, vents, etc.).

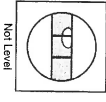
NOTE: Be sure to remove the transport bolts from the back of the washer.

2. Check levelness of washer/dryer



' o` 0,

Place a level on top edges of washer/dryer, checking each side and front. Rock washer/dryer back and forth to make sure all four feet make solid contact with floor.

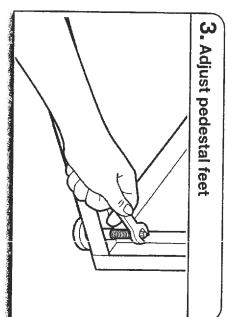






Not Level

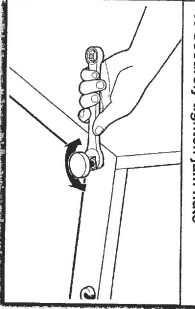
If not level, adjust pedestal feet up or down, repeating as necessary.



Locate the 1/4" hex-head screws on the top of each pedestal foot. Reach inside the pedestal and use a 1/4" hex-head ratchet or open-end wrench to adjust the feet up or down as needed, to level the washer/dryer.

NOTE: Make sure all four pedestal feet are in solid contact with the floor.

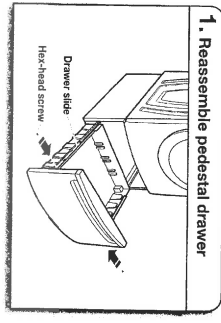
Securely tighten jam nuts



When the washer/dryer is level, use a 9/16" open-end wrench to securely tighten all four jam nuts against the pedestal.

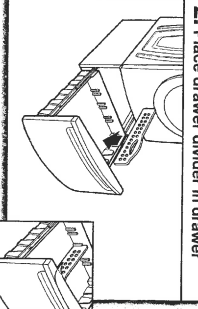
IMPORTANT: The jam nuts must be tightened to avoid vibration.

Reinstall pedestal drawer



Pull both drawer slides out and reassemble the drawer to the drawer slides with the two hex-head screws.

Ņ Place drawer divider in drawer



Remove the shipping film from the drawer. Place the divider in the drawer at the desired location. Close the drawer.

NOTE: Use of the divider is optional.

24" UNDERCOUNTER BEVERAGE CENTER - STAINLESS DOOR



UC-24BG/S

FEATURES

Compact unit fits in anywhere

Roller-glide wine shelf holds eight 750 ml bottles

Spill-proof glass shelves for easy clean-ups

Bright interior lighting

Clear-view, triple-pane and UV-resistant glass door

Easy-access touch control panel

Clear utility bin for smaller items

Rigorously tested in our U.S. manufacturing facilities to ensure at least 20 years of heavy use

Exceptional 24/7 support from our Customer Care team based in Madison. Wisconsin and just footsteps from our factory

ACCESSORIES

Dual installation kits

Adjustable glass shelf

Silver or black dual wide kickplate

oor lock

Solid overlay door

Adjustable wine storage shelf

Accessories are available through an authorized Sub-Zero dealer, For local dealer information, visit <u>subzero-wolf.com/locator</u>



TUBULAR

PRO

REFRIGERATOR

PRODUCT DETAILS

- 1 Adjustable wine storage rack
- 2 Adjustable glass shelves
- 1 Stationary glass shelf
- Utility bin

FOR THE BASEMENT)

SH

am

PRODUCT SPECIFICATIONS

 Model
 UC-24BG/S

 Dimensions
 23 7/8"W x 34"H x 24"D

 Door Clearance
 25 3/8"

 Weight
 130 lb

Refrigerator Capacity

Electrical Supply
Electrical Service

Wine Storage Capacity

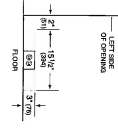
15 amp dedicated circuit

8 bottles

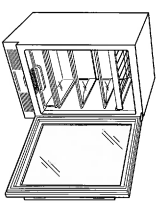
115 VAC, 60 Hz

6 cu ft

ELECTRICAL

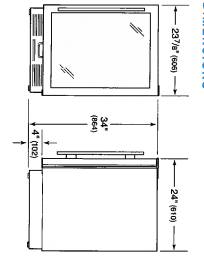


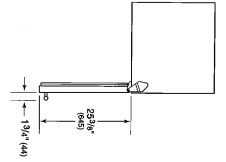
INTERIOR VIEW



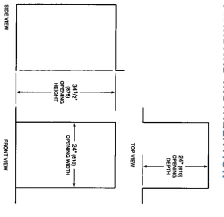
This illustration is intended for interior reference only and may not represent the exterior of the model being specified.

DIMENSIONS





STANDARD INSTALLATION



SH

De am

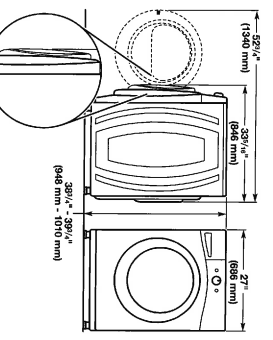


Front-Loading Washer

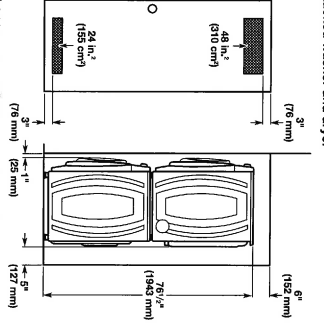
PRODUCT MODEL NUMBERS WFW88HEA, WFW94HEA, WFW96HE

WFW88HEA, WFW94HEA, WFW96HEA, WFW95HED, WFW97HED

Washer Dimensions:



Recessed or closet installation - stacked washer and dryer

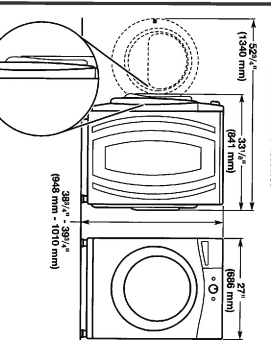


^t Add spacing of 1" (25 mm) on all sides of washer/dryer.

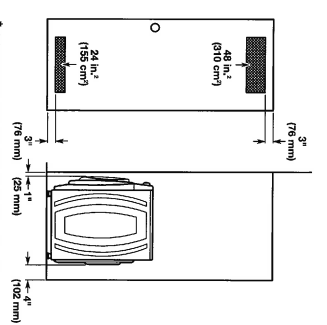
PRODUCT MODEL NUMBERS

WFW61HEB, WFW70HEB, WFW80HEB, WFW8640B, WFW86HEB, WFW72HED, WFW81HED, WFW82HED, WFW8740D, WFW87HED

Washer Dimensions:



Recessed area or closet installation (washer only):



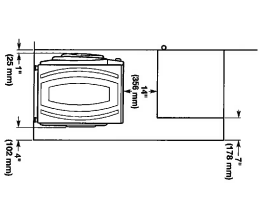
Add spacing of 1" (25 mm) on all sides of washer.

W10631155A 04/2014



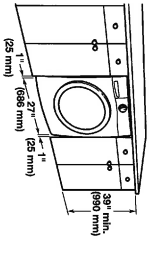


Custom cabinet installation (washer only):



^{**} Recommended 4" (102 mm), minimum 1.5" (38 mm)

Undercounter installation - washer only:



All dimensions show recommended spacing allowed, except for closet door ventilation openings which are the minimum required.

For each arrangement, consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for walls, doors, and floor moldings.

Space must be large enough to allow door to fully open. Add spacing of 1" (25 mm) on all sides of washer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

ELECTRICAL REQUIREMENTS

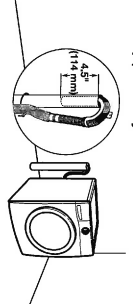
A 120 volt, 60 Hz., AC only, 15- or 20-amp, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.

DRAIN SYSTEM

Drain system can be installed using a floor drain, wall standpipe, floor standpipe, or laundry tub. Select method you need.

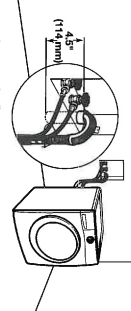
IMPORTANT: To avoid siphoning, only 4.5" (114 mm) of drain hose should be inside standpipe. Always secure drain hose

Floor standpipe drain system



Minimum diameter for a standpipe drain: 2" (51 mm), Minimum carry-away capacity: 17 gal. (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available (Part Number 3363920). Top of standpipe must be at least 30" (762 mm) high; install no higher than 96" (2.44 m) from bottom of washer. If you have an overhead sewer and need to pump higher than 96" (2.44 m), a sump pump and associated hardware are needed. See "Alternate Parts".

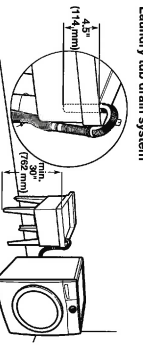
Wall standpipe drain system



See requirements for floor standpipe drain system.

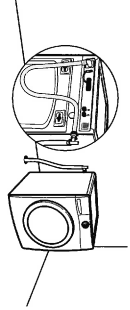
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice

Laundry tub drain system



Minimum capacity: 20 gal. (76 L). Top of laundry tub must be at least 30" (762 mm) above floor; install no higher than 96" (2.44 m) from bottom of washer.

Floor drain system



Floor drain system requires a Siphon Break Kit (Part Number 285834), 2 Connector Kits (Part Number 285835), and an Extension Drain Hose (Part Number 285863) that may be purchased separately. See "Alternate Parts". Minimum siphon break height: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

5

De am



D5636XXLHS/PH

Turbo Drying
Top tray for bowls and cutlery
Upper basket type: Premium
Lower basket type: Premium
Separate removable basket
Number of place settings: 16

Top tray functions
InstantLift*** - smart height adjust
Divisible and removable trays
Rack for knifes and utensils
Rack for bowls and cups
Telescopic rails

Upper basket functions
Tight mesh base
Multi position wine shelf left
Multi position wine shelf right
Fixed pin rows
Fixed glass support
Wide knife stand
Guide ralls with ball bearings

Lower basket functions
Tight mesh base
Foldable/divisible pin rows rear
Separate removable basket

Programs
Sanitation wash
Heavy wash
Quick wash
Hyglene wash
Delicate wash
ECO wash
Upper half
Lower half

ions yed start

Cleaning systems

Number of spray zones: 9

Number of spray arms: 3

NudeClean'" - extra washing power fo
SCS - Super Cleaning System'"

Aqua Level'" Sensor

Stainless steel spray arms

)rying system ùrbo Drying™

Features

8 stialless steel parts

Time remaining indicator

Voice signal for the end of washing cycle

Hidden heater

KridSafe - lockable controls

Water safety

Few sealing points outside the container
Long lasting seam welded tank

Waterproof external base
Exterior float

Aqua DetectTM Sensor
Aqua LevelTM Sensor
Stand-by water protection

Max time water intake Sound alarm Anti-block drain pump



Installation
Adjustable feet
Multi fit outlet hose
Fixed high loop outlet hose
Trim kit

EAN code: 3838942044366 code: 492571

General
Product: Distrivasher
Product: Distrivantion: Bult-in
Size: XXL
LED display
Number of programs: 9
Noise level: 46 dB(A)
Number of baskets: 3
EAN code: 3838942044366

Dimensions and installation
Height: 34 144 (870 mm)
Width: 23 15/16 (908 mm)
Jepth: 27 7/8 (581 mm)
Packaging height: 36 5/8 (930 mm)
Packaging width: 25 3/16 (640 mm)
Packaging depth: 26 3/4 (680 mm)
Packaging depth: 26 3/4 (680 mm)
Packaging depth: 26 3/4 (1680 mm)
Packaging depth: 26 3/4 (1080 mm)
Packaging depth: 106 lbs
Weight net: 106 lbs
Weight gross: 114 lbs

Technical information Voltage: 120 V Current: 15 A

Consumption
Energy consumption/cycle: 0,87 kWh

ASKO Appliances North America - PO Box 44848 - MADISON WI 53744 Customer Support: CALL US TOLL FREE AT 800-898-1879

FS.

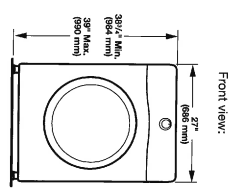


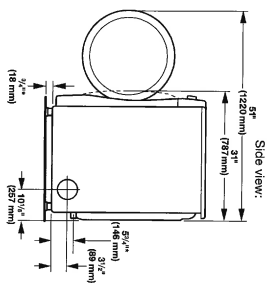


Electric Dryer

PRODUCT MODEL NUMBERS

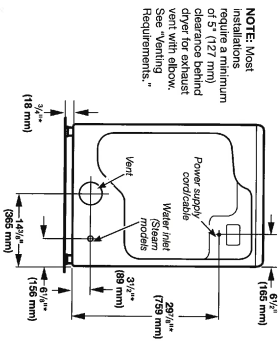
WED72HED, WED81HED, WED8740D, WED87HED, WED95HED, WED97HED

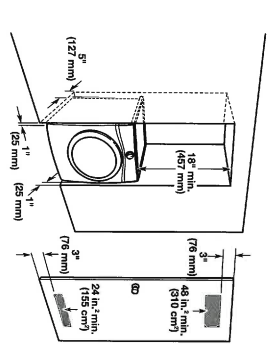




Back view:

Recommended Installation Spacing:





Installation spacing for recessed area or closet installation

The dimensions shown below are the recommended spacing for this dryer.

- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, floor moldings, and dryer venting.
- Additional spacing of 1" (25 mm) on all sides of the dryer is recommended to reduce noise transfer.
- For closet installation, with a door, minimum ventilation openings in the top and bottom of the door are required. Louvered doors with equivalent ventilation openings are acceptable. Companion appliance spacing should also be considered.

llodid also be collsidered. Wil

W10676165A 04/2014

かった

Ma San

Approx. measurement

ELECTRICAL REQUIREMENTS

To supply the required 3 or 4 wire, single phase, 120/240 volt, 60 Hz., AC only electrical supply (or 3 or 4 wire, 120/208 volt electrical supply, if specified on the serial/rating plate) on a separate 30-amp circuit, fused on both sides of the line. A time-delay fuse or circuit breaker is recommended. Connect to an individual branch circuit.

VENTING REQUIREMENTS

Exhaust venting: Exhaust your dryer to the outside. 4" (102 mm) diameter vent is required. Rigid or flexible metal exhaust vent must be used. Do not use plastic or metal foil vet. Exhaust hood must be at least 12" (305 mm) from the ground or any object that may be in the path of the exhaust.

The Vent System Chart provides venting requirements that will help achieve best drying performance.

Whirlpool Vent System Chart

Exhaust hoods:

Recommended Styles:

Number of 90° elbows

Type of vent

Box/louvered hoods

Angled hoods

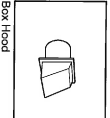
0

Rigid metal

64 ft. (20 m)

58 ft. (17.7 m)





N

Rigid metal

44 ft. (13.4 m)

38 ft. (11.6 m)

Rigid metal

54 ft. (16.5 m)

48 ft. (14.6 m)

Louvered Hood

Acceptable Style:



NOTE: Bottom exhaust installations have a 90° turn inside the dryer. To determine maximum exhaust length, add one 90° turn to the chart.

Rigid metal

27 ft. (8.2 m)

21 ft. (6.4 m)

Rigid metal

35 ft. (10.7 m)

29 ft. (8.8 m)

Angled Hood

Select route that will provide straightest and most direct path outdoors.

Determine vent path:

- Plan installation to use fewest number of elbows and turns.
- When using elbows or making turns, allow as much room as possible.
- Bend vent gradually to avoid kinking.
- Use as few 90° turns as possible.

Determine vent length and elbows needed for best drying performance:

- Use following Vent System Chart to determine type of vent material and hood combinations acceptable to use.
- **NOTE:** Do not use vent runs longer than those specified in Vent System Chart, Exhaust systems longer than those specified will:
- Shorten life of dryer.
- Reduce performance, resulting in longer drying times and increased energy usage.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see installation instructions packed with product. Specifications subject to change without notice

SH



SU54

- SU54 36" 42" 48" Motor: 2 x Pressure: 800 Pa
 Noise level: 66 dBA/5.1 sones Motor: 2 x EBM 1100 cfm (Duct Size 8")



Lighting:
2x20W Halogen lamps in 36" version
3x20W Halogen lamps in 42" version
4x20W Halogen lamps in 48" version

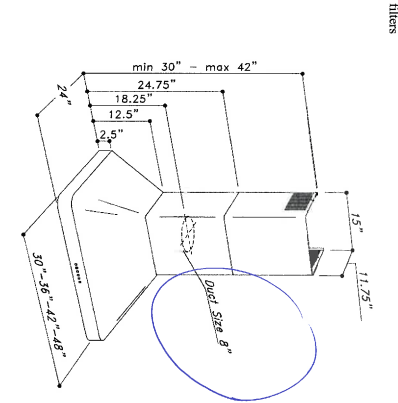








- Control panel: 4 speed push-button + timer + light switch
- grease filter: commercial style baffle filters Stainless steel: AISI 430





SIX

30" DUAL FUEL RANGE - 4 BURNERS

DF304



FEATURES

Dual convection oven for faster, more consistent cooking

10 cooking modes make meals easy

Dual-stacked burners produce up to 20,000 Btu

Burners capable of delivering less than 300 Btu for premier simmer performance

Cobalt blue porcelain interior

Exclusive pivoting control panel

Continuous cast-iron grates for easy movement of pots and pans

Rigorously tested in our U.S. manufacturing facilities for decades of use

Exceptional 24/7 support from our Customer Care team in Madison

Individual spark ignition system

Heavy-gauge stainless steel

Red. black or stainless steel control knobs

Temperature probe lets you know when it's done

Self clean, delayed start, timed cook, Sabbath mode and more

ACCESSORIES

Bake stone kit (stone, rack and peel)

Stainless steel, brass or chrome bezels

Front leg and rear caster covers

High altitude conversion kit

Dehydration kit (racks and door stop)

Full-extension easy glide oven rack

Cast iron S-grates and wok grate

Stainless steel kickplate

Signature red, black or stainless steel control knobs

Temperature probe and broiler pan

5" and 10" stainless steel risers, and 20" riser with shelf

Set of three standard oven racks

30" baking sheet





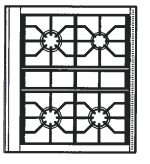
KNOB OPTIONS







TOP CONFIGURATION



RANGETOP SPECIFICATIONS

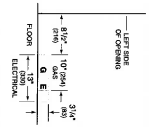
- 1 9,200 Btu Burner
- 1 15,000 Btu Burner
- 1 18,000 Btu Burner
- 1 20,000 Btu Burner



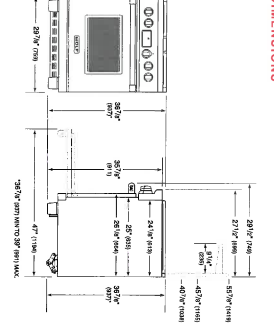
PRODUCT SPECIFICATIONS

1/2" NPT female	Gas Inlet
3/4" rigid pipe	Gas Supply
30 amp dedicated circuit	Electrical Service
240/208 VAC, 60 Hz	Electrical Supply
325 lb	Weight
19 1/2"	Door Clearance
4.5 cu ft	Oven 1 Overall Capacity
2.8 cu ft	Oven 1 Usable Capacity
25"W× 16 1/2"H × 19"D	Oven 1 Interior Dimensions
29 7/8"W x 36 7/8"H x 29 1/2"D	Dimensions
DF304	Model

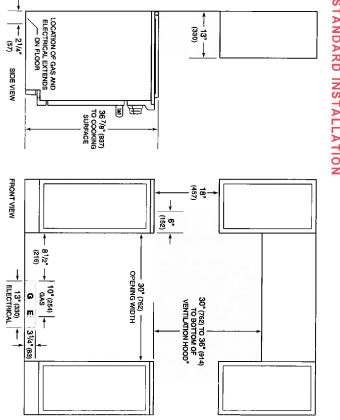
ELECTRICAL AND GAS



DIMENSIONS



STANDARD INSTALLATION



"Without ventilation hood, 36"(914) minimum clearance countertop to combustible materials.

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cennot be located within this erea.

For Island installation, 12"(305) minimum clearance back of range to combustible rear wall above.