

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

OTHER

UPGRADED APPLIANCE OPENINGS

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.

*Check all that apply - NON-STANDARD APPLIANCE OPTIONS

PROJECT CASHES	Purchaser Signature	Purchaser Signature	Applian	Appliance Specifications are to be sent to the Zancor Décor Centre no later than	If specs not received, the <u>standard openings</u> as determined by Zance required due to late specs received, additional costs will be applied.	1	NOTE: It is the Purchaser's responsibility to coordinate delivery, in they are installed as per Manufacturers specifications after closing		appliance will not butt up against capinetry)	STOVE (clearance space will be left with this	Chimney hoods ***CENTRE VENT ABOVE	8" Vent (10" Vent	Hood Fan (may require larger vent, charges will apply – 6" is standard)	Built-In Wall Oven	*(Gas/Electric – Cut-out Charge & Plug Required)	Cooktop	Slide-In Stove	Y Y	36" / 42" Stove (Hood fan width will be the	- IVIAINOFACTORERS SPECIFIC
LOT	Date	Date <u>Sept. 19</u> 16	Appliance Specifications received	or Décor Centre no later than	If specs not received, the <u>standard openings</u> as determined by Zancor Homes will be provided. If rework/repair is required due to late specs received, additional costs will be applied.	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 openings.	NOTE: It is the Purchaser's responsibility to coordinate delivery, installation and hook up of appliances and to ensure they are installed as per Manufacturers specifications after closing.	Stackable Washer & Dryer	Front Load Washer & Dryer *(Specs required if installing counter above)	Cargo Waste Bin systems	Steam Oven / Built-In Coffee makers	Wine / Bar Fridge (electrical required)	*Note: Refrigerator Door Swing ALE IN	*Applicable charges may apply if required to due	side by side or French Door, the wall beside the	OTR – Over The Range Microwave *Plug required	Warming Drawer	Built-In Microwave Drawer with Trim Kit	Built-In Microwave with Trim Kit	WANDFACTURERS SPECIFICATIONS MUST BE ATTACHED**

* APPLIANCES Paris Kitchens Appliance Sign-off Form 245 West Beaver Creek Rd, Unit 2, Richmond Hill, On, L4B 1LTT: 905.886.5751 1:905.886.8858

MUST BE CONFIRMED BY NOU, 15

ZANCOR HOMES- CASTLES OF KING SOUTH

BUILDER NOTIFICATION FOR APPLIANCE SPECIFICATIONS
Please find attached appliance specifications, as provided and signed off by the purchaser.
It is the responsibility of the builder to ensure that any electrical, water supply, gas fittings, venting and any other appliance requirements are reviewed with the purchaser directly. It is also the responsibility of the builder to ensure that they have all relevant appliance spec's, as required to ensure installation of said appliances.

- Built-in appliance cut-out process:

 Once a date has been confirmed for the delivery of your appliances please contact our Customer Service Dept. at Paris Kitchens 905.886.5751
- We require at least 10 BUSINESS DAYS notice to set up an appointment. We aim to schedule our Service Installers to complete the cut-out(s) the day after the appliances have been delivered. Please keep in mind that all appointments are scheduled between Monday to Friday from 8:00am to 3:00pm. (Not including holidays)
- □ After our Service Installers have completed the cut-out(s), the installation and connection of the appliances can proceed. We do not install or connect appliances; this must be arranged by the homeowner with the appropriate trades.

 \square Please sign-off on the attached package of: APPLIANCE SPECIFICATIONS (PROVIDED BY PURCHASER)

LOT # 34N	Signature	Purchaser Name (please print)	□ 37" wide X 73" high tridge opening □ 30 '½" opening for freestanding range □ 24 1/8"/for D/W □ 30" øbening for hoodfan	In doing this you are responsible that the applic	Standard appliance opening sign- off option: If you have chosen not to supply appliance model's and specifications you may sign -off on "standard openings" provided below.	Signature Pleases	Purchaser Name (please print)	SPETC PARGES	ALL Following	Appliance specs provided: □ SEE SPECS □ PLEASE SIGN ON
Date: September 13, 2016	Signature	Purchaser Name (please print)		In doing this you are responsible that the appliances you purchase will fit into the openings provided.	off option: del's and specifications ided below.	Signature	Purchaser Name (please print)	☐ RANGE TOP BUMPED OUT BY		BUIT- In Appliance Installation Application FLUSH INSTALLATION - Built-in Fridge INTERCATED FIT" STANDARD INSTALLATION - Built-in Fridge

30" GAS RANGE

GR304



FEATURES

Convection oven for faster, more consistent cooking

Dual-stacked, sealed burners for higher highs, lower lows

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

Infrared broiler inside oven sears quickly and evenly

Heavy-gauge stainless steel

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

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

Signature red infinite control knobs

Individual spark ignition system

Adjustable legs for stability, plus rear casters

ACCESSORIES

Bake stone kit (stone, rack and peel)

Stainless steel, brass or chrome bezels

High altitude conversion kit

Full-extension easy glide oven rack

Cast iron S-grates and wok grate

Stainless steel kickplate

Signature red, black or stainless steel control knobs

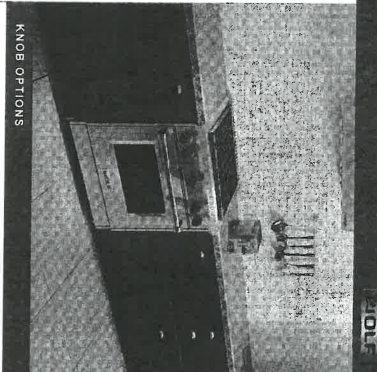
5" and 10" stainless steel risers, and 20" riser with sheff

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

I HAVE READ AND FULLY UNDERSTAND THIS LAYOUT/QUOTATION

CUS TOMER SIGNATURE

pleased

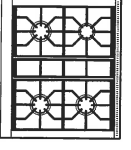








TOP CONFIGURATION



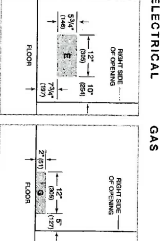
RANGETOP SPECIFICATIONS

- 1 9,200 Btu Burner
- 3 15,000 Btu Burners



1/9" NDT female	Gas Inlet
3/4" rigid pipe	Gas Supply
15 amp dedicated circuit	Electrical Service
110/120 VAC, 50/60 Hz	Electrical Supply
325 lb	Weight
19 1/2"	Door Clearance
4.4 cu ft	Oven 1 Overall Capacity
2.9 cu ft	Oven 1 Usable Capacity
24"W×18 5/8"H×17"D	Oven 1 Interior Dimensions
29 7/8"W × 37"H × 28 3/8"D	Dimensions
GR304	Model

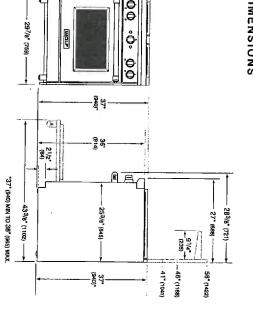
ELECTRICAL



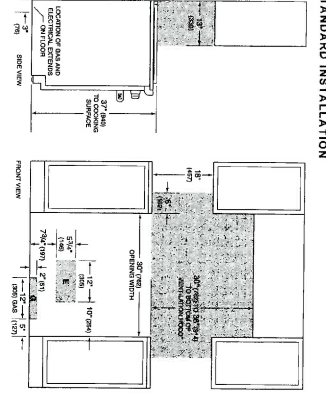
THIS I HAVE READ AND FULLY UNDERSTAND IS LAYOUT/QUOTATION

CUS. TOMER SIGNATURE

DIMENSIONS



STANDARD INSTALLATION



"Without vertilation hood, 42" (1987) minimum clearance countertop to combustible materials. NOTE: Shadad area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

For island installation, 12" (1995) minimum clearance back of range to combustible rear well abo



30" INTEGRATED COLUMN FREEZER WITH ICE MAKER - PANEL READY

IC-30FI





FEATURES

Ready to be fitted with custom cabinetry or stainless steel panels

Smart-touch controls for streamlined access to more settings

"Soft-on" LED lighting is bright and energy-efficient

Uniform 84" height

All-freezer storage solves capacity problems

Automatic ice maker with "max ice" feature

Water-filtration system for ice reduces contaminants, chlorine taste and odor

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

Stainless steel front panels with tubular or pro handles

Stainless steel kickplate

Stainless steel side enclosure

Stainless steel top enclosure

Reduced toe kick divider for toe kicks from 3,875" to 2"

Stainless steel tubular handles

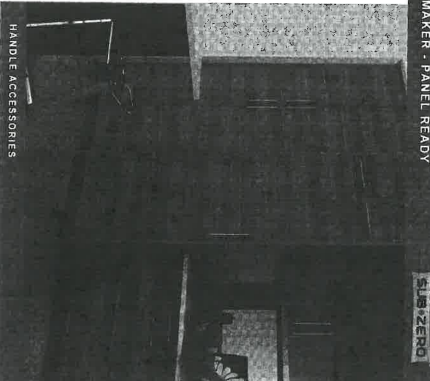
Stainless steel pro handles

Replacement water filter

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

I HAVE READ AND FULLY UNDERSTAND THIS LAYOUT/QUOTATION

CUSTOMER SIGNATURE



PRODUCT DETAILS

TUBULAR

PRO

FREEZER

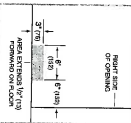
- 3 Adjustable wire shelves
- 3 Storage drawers
- 5 Adjustable door shelves
- Ice drawer
- Automatic ice maker

35-120 ps	Plumbing Pressure
ided stai	Plumbing Supply
15 amp dedicated circuit	Electrical Service
115 VAC, 60 Hz	Electrical Supply
15.3 cu ft	Freezer Capacity
400 lb	Weight
28 1/2"	Door Clearance
30"W x 84"H x 24"D	Dimensions
IC-30FI	Model

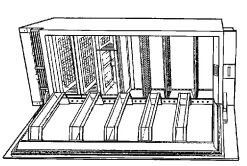
ELECTRICAL

1/4" (6)	41/2" — 121/2" — 1 (114) — (318) — 41/4 4 — (108)	OF OPENING
<u> </u>		Market on the section and

PLUMBING



INTERIOR VIEW

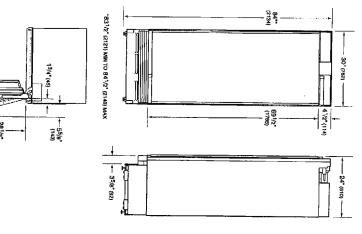


This litustration is intended for interior reference only and may not represent the extendo of the model being specified.

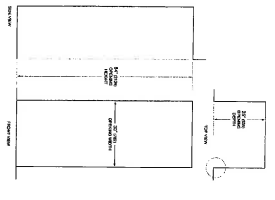
I HAVE READ AND FULLY UNDERSTAND THIS LAYOUT/QUOTATION

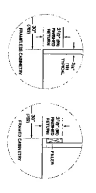


DIMENSIONS



STANDARD INSTALLATION





30" INTEGRATED COLUMN REFRIGERATOR - PANEL READY

508°26R0

1C-30R





FEATURES

All-refrigerator storage solves capacity problems

Ready to be fitted with custom cabinetry or stainless steel panels

Nano-coated spill-proof shelves for easy clean-up

Smart-touch controls for streamlined access to more settings

"Soft-on" LED lighting is bright and energy-efficient

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

Soft-close doors and drawers

ACCESSORIES

Dual installation kits

Stainless steel front panels with tubular or pro handles

Stainless steel kickplate

Stainless steel side enclosure

Stainless steel top enclosure

Stainless steel tubular handles Reduced toe kick divider for toe kicks from 3.875" to 2"

Stainless steel pro handles

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

THIS HAVE READ AND JLLY UNDERSTAND LAYOUT/QUOTATION

CUSTOMER SIGNATUAN



PRODUCT DETAILS

TUBULAR

PRO

REFRIGERATOR

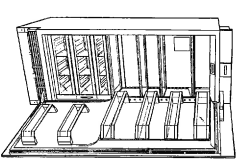
- 3 Adjustable glass shelves
- 2 Crisper drawers with dividers
- Deli drawer with dividers
- 3 Adjustable door shelves
- 2 Stationary door shelves
- Adjustable dairy compartment

Model	IC-30R
Dimensions	30"W x 84"H x 24"D
Door Clearance	28 1/2"
Weight	400 lb
Refrigerator Capacity	17.3 cu ft
Electrical Supply	115 VAC, 60 Hz
Electrical Service	15 amp dedicated circuit
Plumbing Supply	1/4" OD copper, braided stainless steel or PEX tubing
Plumbing Pressure	35-120 psi

ELECTRICAL

	بي.	ļ	
	1/4" (6)	41/2	OF O
	FLOOR	-121/2* (318)	— LEFT SIDE OF OPENING
	_	41/4° (108)	
200		84	

INTERIOR VIEW

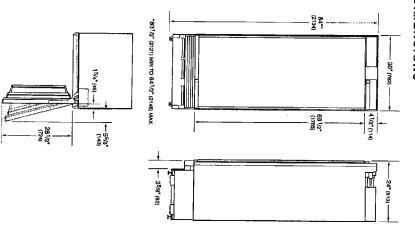


This illustration is inlended for interior reference only and may not represent the exterior of the model being specified.

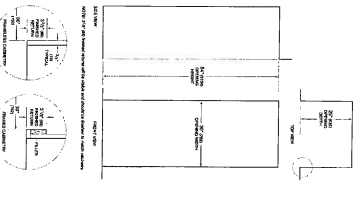
I HAVE READ AND FULLY UNDERSTAND THIS LAYOUT/QUOTATION



DIMENSIONS



STANDARD INSTALLATION





About Us

Convection NN-CD989S

SEE PRODUCT PAGE

PRINT

yes - E > 7	Sensor Reheal	
Sensor 8 Menu flems	Sensor Cook	PROGRAMMABLE FEATURES
Interactive Multi-Lingual	Menu Action Screen	
Revolving, Removable & Ceramic	Automatic Turntable	
3 Stages	Multi-stage Cooking	
	Power Settings	PERFORMANCE
Stainless Steel	Oven Interior	The state of the s
Push Button	Door Release	
Silver	Exterior Wrap	
Reflective Mirror Finish	Door Window	
Stainless Steel	Door Front	STYLE
Microwave Cooking, Convection Cooking, or Combination	Cooking Options	A CONTRACTOR OF THE CONTRACTOR
6-Digit Expanded Display	Display Panel	
Dual Dials with Button Panel	Control Panet	
Stainless Steel		DESIGN
Prestige® Genius®	Sensor	
Invertore	Panasonic Inverter®	PANASONIC TECHNOLOGY
15*	Tumtable Diameter	***************************************
1,100 Wat	Cooking Power	•
1.5 ev. ft.	Oven Capacity	
Counter Top or Built-in	Installation	
Full Size	Туре	
NN-CD989S	Model Number	MODEL & SIZE

THIS LAYOUT/QUOTATION

Keep Warm Button inverter* Turbo Defrost

CUSTOMER SIGNATURE

yes yes

Delay Timer Delay Start Quick Minute Popcom Button

Power Requirements

115 V 60 Hz; 12.8 A, 1,472 Watt; AC only

Cavity Dimensions ($W \times D \times H$) (mm / inches)

606 × 491 × 376 mm 23.9 × 19.3 × 14.8 Inch 413 × 427 × 241 mm 16.3 × 16.8 × 9.5 inch

Unit Dimensions ($W \times D \times H$) (mm / inches)

https://www.panas appliances/combination-overs/nn-cd989s.specs.html

1/2

60" PRO WALL HOOD - 27" DEPTH

PW602718

FEATURES

Heavy-duty stainless steel construction

Handfinished with hemmed edges and welded seams

Bright halogen lighting

Infinite speed blower control

Recessed controls for sleeker look Heat sentry for safety

Blower required (internal, in-line or remote blowers available)

Heat lamps available for 27" deep models only - bulbs not included

Transition with backdraft minimizes backward flow of cold air

Rigorously tested in our $\cup.S.$ manufacturing facilities for decades of use

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

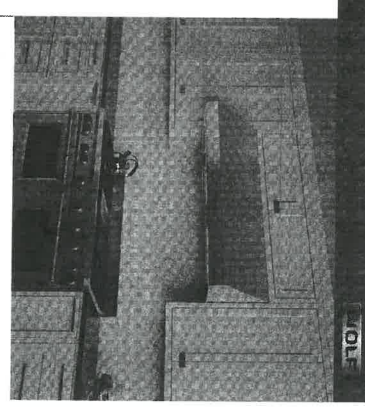
ACCESSORIES

38" high stainless steel backsplash with or without warming racks

6", 12", 18", 24" and 30" high stainless steel duct covers

Make-up air damper

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



BLOWER OPTIONS

- 300 CFM Internal
- 450 CFM Internal
- 1100 CFM Inline 1200 CFM Remote
- 1500 CFM Remote

1200 CFM Internal

I HAVE READ AND FULLY UNDERSTAND THIS LAYOUT/QUOTATION

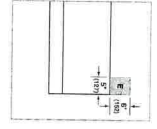
CUSTOMER SIGNATURE

Vertical or Horizontal	Discharge Location Vertical or
Electrical Service 15 amp dedicated circuit	Electrical Service
Electrical Supply 110/120 VAC, 60 Hz	Electrical Supply
Weight 118 lb	Weight
Dimensions 60"W x 18"H x 27"D	Dimensions
Model PW602718	Model

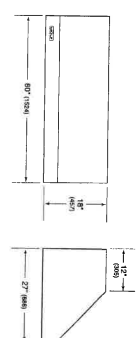
ELECTRICAL

Discharge Dimensions
Bottom of Hand to
Countertop

10" Round 30" to 36"



DIMENSIONS



I HAVE READ AND FULLY UNDERSTAND THIS LAYOUT/QUOTATION

CUSTOMER SIGNATURE

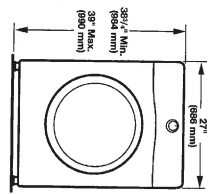


ELECTRIC DRYER

PRODUCT MODEL NUMBERS

WED7505F, WED7540F, WED7590F, WED75HEF, WED7740F, WED77HEF, WED90HEF, WED92HEF, WED85HEF

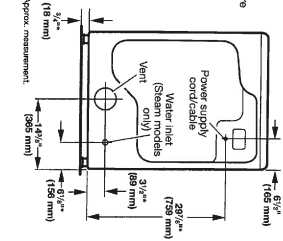
Front view



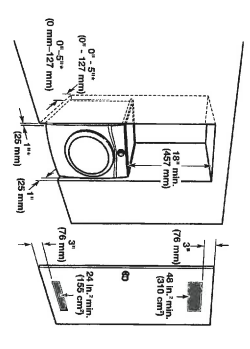
Side view (18 mm) 51" -(1220 mm)-31" - (787mm) √ 101/8" (-(257 mm) 53/4"* (146 mm) 31/2" (89 mm) -

Back view

INOTE: Most installations require a minimum of 5" (127 mm) clearance behind dryer for exhaust vent with elbow. See "Venting Requirements."



Recommended installation clearances



'0" (0 mm) spacing is allowed for straight-back venting only.

THIS LAYOUT/QUOTATION

Spacing for recessed area or closet installation
All dimensions show recommended and minimum spacing allowed.

- Additional clearances might be required for wall, door, and floor moldings. Additional spacing should be considered for ease of installation and servicing.
- Additional spacing should be considered on all sides of the dryer 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.

SIGNATURE

CUSTOMER

Companion appliance spacing should also be considered.

W10775223A 05/2016

INSTALLATION REQUIREMENTS

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. Connect to an individual branch circuit. Do not have a fuse in the neutral or grounding circuit.

WATER (STEAM MODELS ONLY) REQUIREMENTS

The dryer must be connected to the cold water faucet using new inlet hoses (not supplied). Do not use old hoses. Do not overtighten. Damage to the coupling can result.

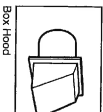
VENTING REQUIREMENTS

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.

Exhaust hoods:

Recommended styles:





_ouvered Hood

Acceptable style:



Angled Hood

Determine vent path:

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



CUSTOMER

SIGNATURE

Determine vent length and elbows needed for best drying performance:

- Use the following "Vent System Charts" 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 Charts."
- Shorten life of dryer.
- Reduce performance, resulting in longer drying times and increased energy usage.

The "Vent System Charts" provide venting requirements that will help achieve best drying performance.

San Strategic St	4	3	2		0	Number of 90° elbows	Standa
The second second second second	Rigid metal	Rigid metal	Rigid metal	Rigid metal	Rigid metal	Type of vent	Standard Vent System Chart
Salar	27 ft. (8.2 m)	35 ft. (10.7 m)	44 ft. (13.4 m)	54 ft. (16.5 m)	64 ft. (20 m)	Angled hoods	m Chart

Long	Long Vent System Chart	Chart
Number of 90° elbows	Type of vent	Angled hoods
0	Rigid metal	160 ft. (48.8 m)
1	Rigid metal	150 ft. (45.7 m)
2	Rigid metal	140 ft. (42.7 m)
3	Rigid metal	130 ft. (39.6 m)
4	Rigid metal	120 ft. (36.6 m)

To determine if your model has a long vent system, refer to the type code located on the serial number plate in the inner door well. Example: An electric model would be DALV (Long Vent) – ELE – XXXXXXX-XXX.

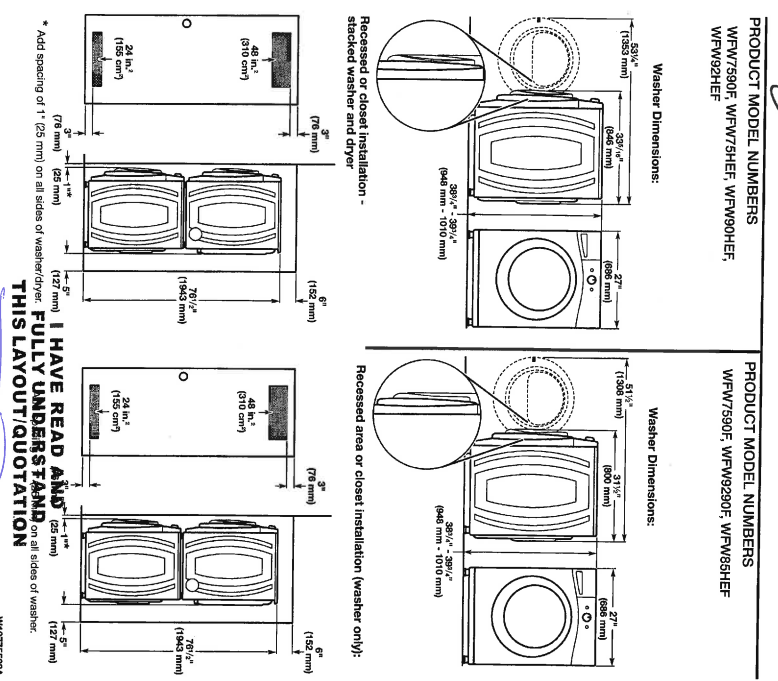
NOTE: For long vent systems, use of box/louvered hoods will improve venting, regardless of length.

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

infensions are for planning purposes only. For complete details, see Installation structions packed with product. Specifications subject to change without notic



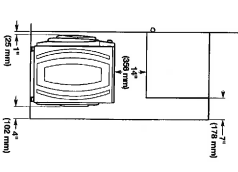
Front-Loading Washer



CUSTOMER SIGNATURE

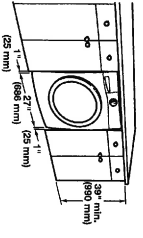
W10775528A 05/2016

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

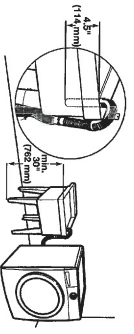
IMPORTANT: To avoid siphoning, only 4.5" (114 mm) of drain hose should be inside standpipe. Always secure drain hose Drain system can be installed using a floor drain, wall standpipe,floor standpipe, or laundry tub. Select method you need.

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".

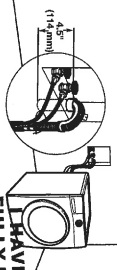
Laundry tub drain system



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

Wall standpipe drain system



Floor drain system requires a Siphon Break Kit (Part Number 285835), and an EXECUTION Floor Standpipe drain system. Ly UNDEAS at Aspurately, See "Alternate Parts". Minimum siphon See requirements for floor standpipe drain system. LAYOUT/OUS TAILS (May be needed.)

FIGURE REAL STANDARD FOR THE SEASON OF THE SE (Additional

Because Whirlpool Corporation policy includes a continuous our products, we reserve the right to change materials and sp planning purposes only. For complete details, see installation with product. Specifications subject to change without notice

CUSTOMER SIGNATURE



15.5" PEDESTAL INSTALLATION INSTRUCTIONS For use only with front load washers and dryers

INSTRUCTIONS D'INSTALLATION DU PIÉDESTAL DE 15,5"

Pour utilisation avec les produits suivants seulement laveuses et sécheuses à chargement par l'avant

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

PEDESTA	INSTALLATION NOTES Date of purchase: Date of installation: Installer: Model number: Serial number:	PEDESTAL SAFETY
PEDESTAL SAFETY	NOTES CONCERNANT L'INSTALLATION Date d'achat : Date d'installation : Installateur : Numéro de modèle : Numéro de série :	Table des matières SÉCURITÉ DU PIÉDESTAL

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:

A DANGER

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

AWARNING

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

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.

FULLY UNDERSTAND
THIS LAYOUT/QUOTATION

W10347252B W10348602B - SP

OMER SIGNATURE