

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

*Check all that apply - NON-STANDARD APPLIANCE OPTIONS **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.

MANUFACTURERS SPECIFICATIONS MUST BE ATTACHED

Purchaser Signature	Purchaser Signature D. Samen	If specs not received, the <u>standard openings</u> as determined by Zancor Homes will be provid required due to late specs received, additional costs will be applied.	NOTE: It is the Purchaser's responsibility to coordinate delivery, in they are installed as per Manufacturers specifications after closing. Purchaser acknowledges responsibility for providing correct specifications after closing.	36" / 42" Stove (Hood fan width will be the same as per Ontario Building Code) Gas Stove Slide-In Stove Cooktop *(Gas/Electric – Cut-out Charge & Plug Required) Built-In Wall Oven Hood Fan (may require larger vent, charges will apply – 6" is standard) 8" Vent / 10" Vent Chimney hoods **CENTRE VENT ABOVE STOVE (clearance space will be left with this appliance will not butt up against cabinetry)
Date	Date 1944	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.	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. 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.	Built-In Microwave with Trim Kit Built-In Microwave Drawer with Trim Kit Warming Drawer OTR — Over The Range Microwave *Plug required Built-in Refrigerator/Sub Zero — If purchasing a side by side or French Door, the wall beside the door may be an issue if it is deeper than 24" *Applicable charges may apply if required to due to space accomodations *Note: Refrigerator Door Swing Wine / Bar Fridge (electrical required) Steam Oven / Built-In Coffee makers Cargo Waste Bin systems Front Load Washer & Dryer *(Specs required if installing counter above) Stackable Washer & Dryer

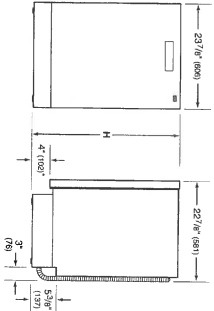
DI

PROJECT

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Overall Dimensions

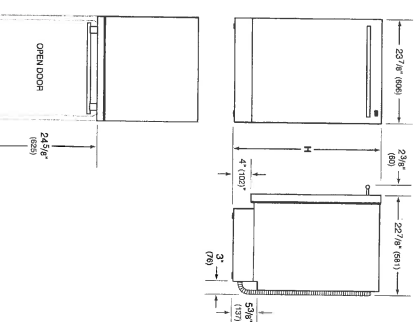
INTEGRATED HANDLE



OPEN DOOR

168 HHC

TUBULAR AND PRO HANDLE



vary with product height.

HEIGHT

INTEGRATED HANDLE
XL Model
XXL Model

'Can be reduced to 321/4" (819) by removing top trim and lowering side trim.

H 32³/₄" (832)* - 34³/₄" (883) 34" (864) - 35³/₄" (908)

HEIGHT

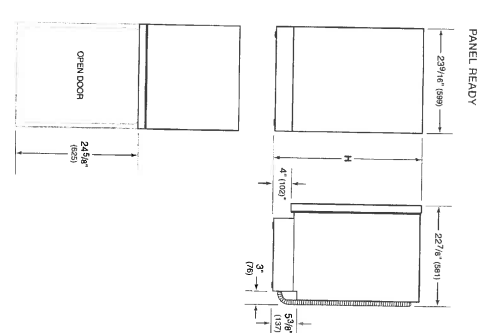
TUBULAR AND PRO HANDLE
XL Model
XXL Model

H 32³/₄" (832)* – 34³/₄" (883) 34" (864) – 35³/₄" (908)

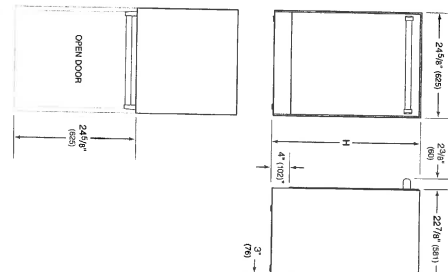
"Can be reduced to 321/4" (819) by removing top trim and lowering side trim.

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Overall Dimensions



OUTDOOR



vary with product height.

XXL Model	XL Model	PANEL READY

H 32³/4" (832)* – 34³/4" (883) 34" (864) – 35³/4" (908)

*Can be reduced to 321/4" (819).

IMPORTANT NOTE: Overall dimensions for panel ready models do not include panels or handles. Dimensions will vary with panel thickness.

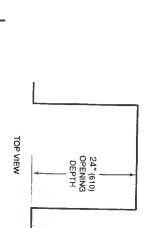
OUTDOOR
Outdoor Model HEIGHT

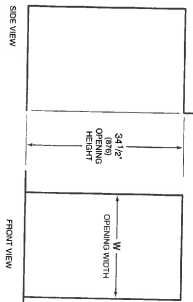
Dimension will vary with product height.

H 35" (889) – 35³/₄" (908)

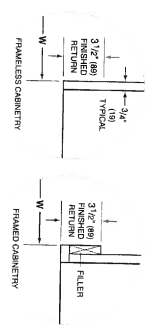
Opening Dimensions

DISHWASHERS





NOTE: 31/2* (89) finished returns will be visible and should be finished to match cabine)



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Outdoor	Panel Heady	lubular and Pro Handle	Integrated Handle	MODEL	OPENING WIDTH
247/8" (632)	23 ⁵ / ₈ " (600)	24" (610)	24" (610)	W	

of the opening. Framed cabinets will require additional finished filler material behind the face frame for a proper installation. Refer to the illustration. A minimum 31/2" (89) finished return is required on all sides

the opening width should be reduced to 23⁵/8" (600) to achieve minimum reveals. Panel ready models do not include trim. Dimensions provide minimum reveals. Integrated handle models and tubular and pro handle models include top and side trim to accommodate slightly larger or smaller openings. If top and side trim are removed,

removing top trim and lowering side trim. XL models can be installed in a 321/4" (819) opening by For ADA installations and height restricted openings, all

6

744 c

Electrical

appliance is required. the illustration below. A separate circuit, servicing only this cabinet, it must be located within the shaded area shown in The electrical supply should be located in an adjacent cabinet. If the supply cannot be located in an adjacent

IMPORTANT NOTE: For the outdoor model, a ground fault circuit interrupter (GFCI) is required to reduce the risk of electrical shock. A GFCI is not recommended for use with other models and may cause interruption of operation.

Installation must comply with all applicable electrical codes

Receptacle

3-prong grounding-type 15 amp

AREA EXTENDS 2" (51) FORWARD ON FLOOR OPENING WIDTH 99

Electrical supply location.

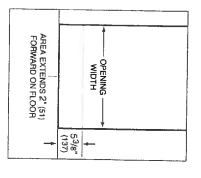
Plumbing

The water supply and drain should be located in an adjacent cabinet. If they cannot be located in an adjacent cabinet, they must be located within the shaded area shown in the illustration below. The water supply line should be connected to a hot or cold house supply with an easily accessible shut-off valve between the supply and the unit. AUSSO

Installation must comply with all applicable plumbing codes.

PLUMBING REQUIREMENTS Pressure Water Connection 6' (1.8 m) PEX tubing with ³/8" NPT female connection

4.2-140 psi (.3-9.7 bar)



Water supply and drain location.

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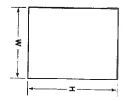
Custom Panel

PANEL READY

For panel ready models, a custom door panel and handle must be provided. Typical panel dimensions are based on a 23⁵/s" (600) opening width and 34¹/2" (876) finished height, with a minimum 4" (102) toe kick and ¹/s" (3) reveals. For all other opening widths, the panel should be ¹/₄" (6) less than the opening to achieve minimum reveals. Panel dimensions must be adjusted accordingly for all other installations. Refer to the chart and illustration below for panel dimensions and requirements.

Finish all sides of the custom panel. They may be visible when the door is open.

PANEL REQUIREMENTS Max Weight (including handle) Min Thickness	PANEL RIFADY PANEL DIMENSIONS Custom Panel
	W 23 ³ /s" (594)
20 lb (9 kg) ³ / ₄ " (19)	H 301/8" (765)



Panel dimensions.



36" BUILT-IN OVER-AND-UNDER REFRIGERATOR/FREEZER

SUB*ZERO

BI-36U/S





FEATURES

Dual refrigeration keeps food fresher longer

Air purification system fights spoilage, odors

Crispers and deli drawers in low-temp, high-humidity zones for optimum freshness

Microprocessor control assures peak performance

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

Freshness cards for maximum food preservation

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

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 bright" interior lighting

Over-and-under refrigerator/freezer storage

Magnetic door seal system locks in cold air

Automatic ice maker with "max ice" feature

Adjustable shelves for maximum convenience

ACCESSORIES

Stainless steel kickplate

Grilles for 83" or 88" finished height (84" is standard)

Side panel mounting kit

Dual installation kit with or without dual wide grille—84" finished height

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



HANDLE OPTIONS

PRO

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PRODUCT DETAILS

REFRIGERATOR

- 3 Adjustable glass shelves
- 1 Stationary glass shelf
- 1 High-humidity drawer with dividers
- 1 Storage drawer with dividers
- 2 Adjustable door shelves
- 1 Stationary door shelf
- Adjustable dairy compartment

FREEZER

- Full-extension roll-out freezer drawer
- Two-tier wire storage baskets
- · Automatic ice maker



36" BUILT-IN OVER-AND-UNDER REFRIGERATOR/FREEZER

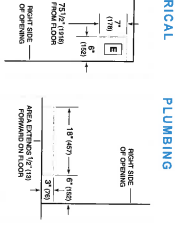


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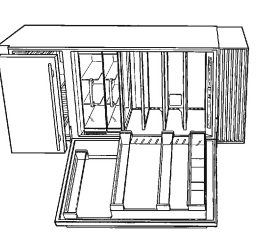
PRODUCT SPECIFICATIONS

35–120 psi	Plumbing Pressure
1/4" OD copper, braided stainless steel or PEX tubing	Plumbing Supply
15 amp dedicated circuit	Electrical Service
115 VAC, 60 Hz	Electrical Supply
5.3 cu ft	Freezer Capacity
16.4 cu ft	Refrigerator Capacity
515 lb	Weight
23 5/8"	Drawer Clearance
37 1/4"	Door Clearance
36"W x 84"H x 24"D	Dimensions
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ELECTRICAL

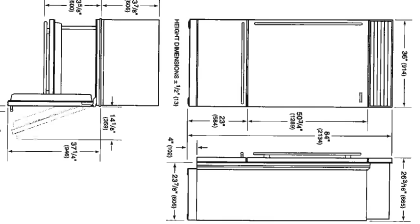


INTERIOR VIEW

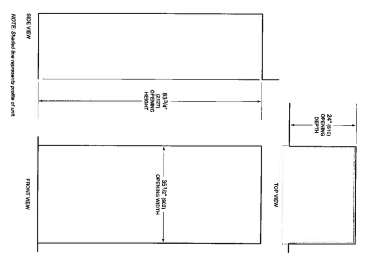


This illustration is intended for interior reference only and may not represent the exterior of the model being specified.

DIMENSIONS



STANDARD INSTALLATION



36" GAS RANGE - 6 BURNERS





FEATURES

6 dual-stacked, sealed burners

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

Convection oven for faster, more consistent cooking

Infrared broiler inside oven sears quickly and evenly

Heavy-gauge stainless steel

Enhanced views into oven

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

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

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

Front leg covers Signature red, black or stainless steel control knobs

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

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



KNOB OPTIONS

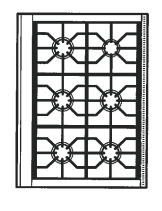








TOP CONFIGURATION



106444C Aug30/16

RANGETOP SPECIFICATIONS

- 1 9,200 Btu Burner
- 5 15,000 Btu Burners

36" GAS RANGE -6 BURNERS

MOLF

PRODUCT SPECIFICATIONS

30"W × 18 5/8"H × 17"E	Oven 1 Interior
35 7/8"W x 37"H x 28 3/8"C	Dimensions
GR366	Model

Oven 1 Usable Capacity Dimensions

Door Clearance Oven 1 Overall Capacity

> 5.5 cu ft 3.7 cu ft

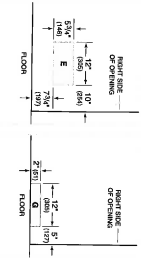
19 1/2" 470 lb

Electrical Service Electrical Supply Weight

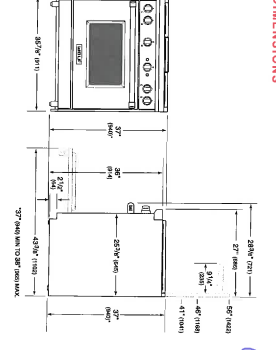
Gas Inlet Gas Supply

15 amp dedicated circuit 110/120 1/2" NPT female VAC, 50/60 Hz 3/4" rigid pipe

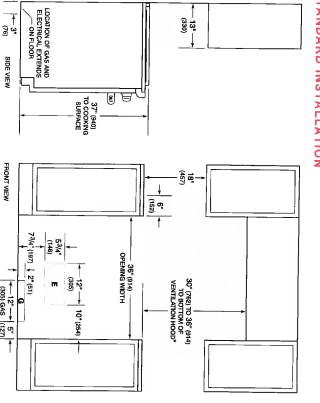
ELECTRICAL GAS



DIMENSIONS



STANDARD INSTALLATION



'Wilhout ventilation hood, 42' (1067) minimum clearance countertop to o NOTE: Shaded area above countertop indicates minimum clearance to combustible materials earnet be located within this area. countertop to com

166 44 C

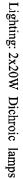








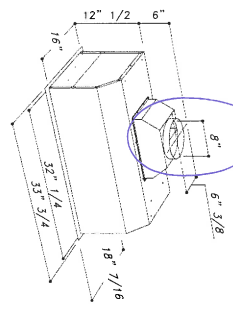
Dual Motor (1100 CFM) - EBM Pressure: 800 Pa Noise level: 66 dBA/5.1 sones







- 9 2 ē
- Control panel: 4 speed push-button + timer delay off timer + light switch
- grease filter: commercial style baffle filters







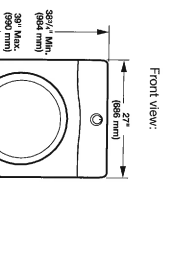


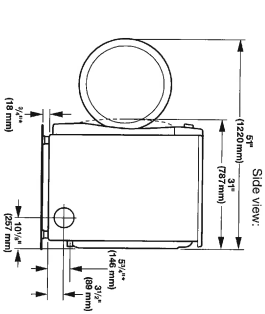
Electric Dryer

101440

PRODUCT MODEL NUMBERS

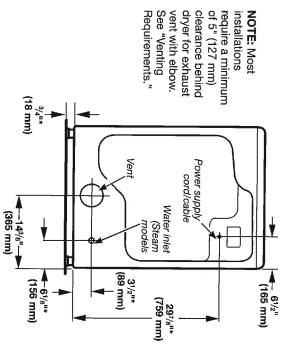
WED72HED, WED81HED, WED8740D, WED87HED, WED95HED, WED97HED

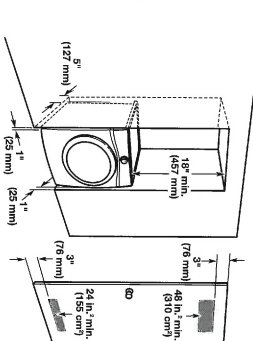




Back view:

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.

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.

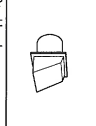
VENTING REQUIREMENTS

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.

Exhaust hoods:

Recommended Styles:





Box Hood

Louvered 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.
- Use as few 90° turns as possible.

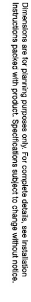
Determine vent length and elbows needed for best drying performance:

- 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.

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

Whi	irlpool Ve	Whirlpool Vent System Chart	Chart
Number of 90° elbows	Type of vent	Box/louvered hoods	Angled hoods
0	Rigid metal	64 ft. (20 m)	58 ft. (17.7 m)
1	Rigid metal	54 ft. (16.5 m)	48 ft. (14.6 m)
2	Rigid metal	44 ft. (13.4 m)	38 ft. (11.6 m)
ယ	Rigid metal	35 ft. (10.7 m)	29 ft. (8.8 m)
4	Rigid metal	27 ft. (8.2 m)	21 ft. (6.4 m)

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



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PRODUCT MODEL NUMBERS

WFW88HEA, WFW94HEA, WFW96HEA, WFW95HED, WFW97HED

Front-Loading Washer

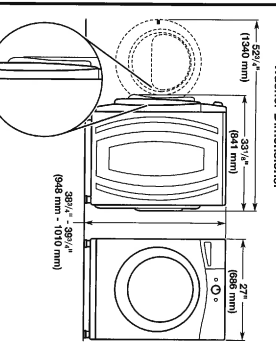
PRODUCT MODEL NUMBERS
WFW61HEB, WFW70HEB, WFW80HEB,
WFW8640B, WFW86HEB, WFW72HED,
WFW81HED, WFW82HED, WFW8740D,
WFW87HED

Washer Dimensions:

(1340 mm)

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Washer Dimensions:

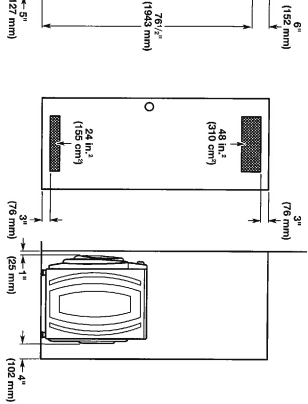


Recessed area or closet installation (washer only):

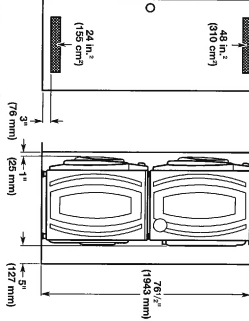
Recessed or closet installation - stacked washer and dryer

383/4" - 393/4" (948 mm - 1010 mm)

3" (76 mm)



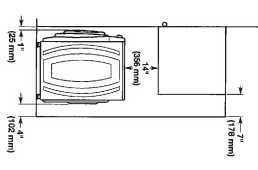
^{*} Add spacing of 1" (25 mm) on all sides of washer.



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

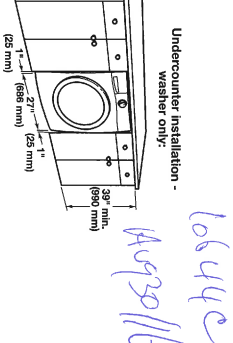
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Custom cabinet installation (washer only):



nded 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.

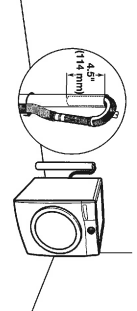
DRAIN

SYSTEM

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

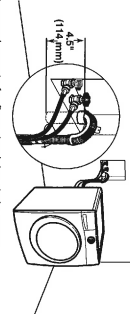
IMPORTANT: To avoid siphoning, only 4.5" (114 mm) of drain hose should be inside standpipe. Always secure drain hose

Floor standpipe drain system



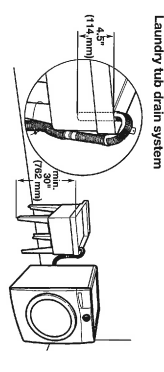
Minimum diameter for a standpipe drain: 2" (51 mm), Minimum carry-away capacity: 17 gal. (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available (Part Number 3363920). Top of standpipe must be at least 30" (762 mm) high; install no higher than 96" (2.44 m) 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



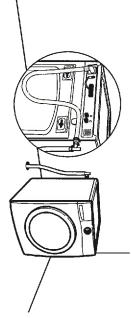
See requirements for floor standpipe drain system.

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



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

