

STANDARD PACKAGE



Prices based on bulk order

WRF540CWHZB Fridge \$1,550.00

YWEE515S0LSB Electric Range \$950.00

WMCS7022PZ Microwave \$275.00

WDTA50SAKZB Dishwasher \$600.00

WW25B6800AWB Front Load Washer \$750.00

DV25B6800HWB Heat Pump Dryer \$875.00

WVW53UC0LS Range Hood \$600

Delivery - Depends on location - Allowance \$150

Install \$500

Total Cost: \$6,250



Add up to 6 inches of additional kitchen space with this counter depth refrigerator. This refrigerator with water dispenser gives you the storage you need with features like the crisper drawer to store fruits and veggies at the ideal temperature. An interior water dispenser with an EveryDrop $^{\rm TM}$ water filter gives you easy access to filtered water whenever you want it.

Top Features Fingerprint Resistant Counter Depth Design Humidity-Controlled Crispers

Manuals & Literature:

Dimension Guide Energy Guide

Whirlpool® 36-inch Wide Counter Depth French Door Refrigerator - 20 cu. ft.

WRF540CWHZ

Available Finishes/Colours

WRF540CWHV WRF540CWHW **Black Stainless** White WRF540CWHZ WRF540CWHB FingerPrint Resistant

Stainless Steel	Black		
Dimensions		Specifications	
Depth	29.38	Extended Service Plan Parent	EW08IW2Y
Height	70.13	Fingerprint Resistant	Yes
Width	35.63	ringerprint Resistant	165
		Electrical	
Compatibility		Amps	20
Connectivity		Volts	115
Works With			
Controls		Exterior	
Control Location	Interior Up Front	Handle Color	Stainless Steel
Control Type	Electronic	Handle Material	Metal
Control Lockout	No	Handle Type	Reach Through Handle
Door Ajar Open Alarm	Yes	Base Grille Color	Grey
Max Cool Fast Cool	Yes	Cabinet Color	Grey
Water Filter Indicator Reset	Yes	Cabinet Finish	Textured
		Door Finish	Smooth
Specifications		Door Style	Contour
Country Of Origin	USA	Hidden Hinge	Yes
Optional Accessories	W10346771A, EVFILTER4B, EDR4RXD1B	Number Of Doors	3

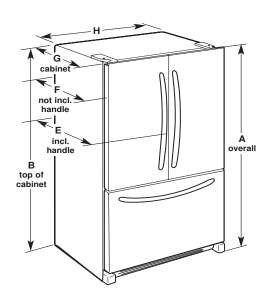


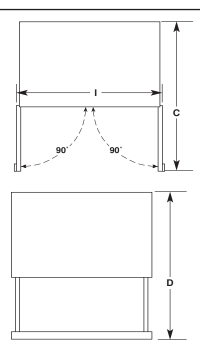


French Door Bottom Mount Refrigerator

WRF532SMH, WRF540CWH, WRF535SMH

PRODUCT DIMENSIONS





Model Number	WRF532SMH	WRF535SMH	WRF540CWH
Model Size	22.1 cu. ft.	25.2 cu. ft.	20.0 cu. ft.
Height - Overall "A"	701/8"	701/8"	701/8"
	(178.1 cm)	(178.1 cm)	(178.1 cm)
Height - Top of	68 ⁷ / ₈ "	68%"	68%"
Cabinet "B"	(174.9 cm)	(174.9 cm)	(174.9 cm)
Depth - Doors Open	471/8"	481/8"	43"
90° "C"	(119.7 cm)	(122.2 cm)	(109.2 cm)
Depth - Drawer	52½"	52½"	45 ³ / ₈ "
Open "D"	(132.4 cm)	(132.4 cm)	(115.3 cm)
Depth - With	34 ¹ / ₂ "	35 ¹ / ₂ "	30 ¹ / ₂ "
Handles "E"	(87.4 cm)	(89.9 cm)	(77.5 cm)
Depth - Without	32"	33"	26 ⁷ / ₈ "
Handles "F"	(81.3 cm)	(83.8 cm)	(68.3 cm)
Depth - Cabinet	28 ¹ / ₈ "	29 ¹ / ₈ "	24 ¹ / ₈ "
Only "G"	(71.3 cm)	(73.9 cm)	(61.2 cm)
Width - Cabinet "H"	325/8"	355/8"	355/8"
	(82.9 cm)	(90.5 cm)	(90.5 cm)
Width - Door Open	40 ³ / ₈ "	43%"	43%"
90° "I"	(102.6 cm)	(110.2 cm)	(110.2 cm)

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

Electrical: A 115 V, 60 Hz, AC only 15 A or 20 A fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the control (Thermostat, Refrigerator or Freezer Control depending on the model) to OFF and then disconnect the refrigerator from the electrical source. When you are nished, reconnect the refrigerator to the electrical source and reset the control (Thermostat, Refrigerator or Freezer Control depending on the model) to the desired setting. See "Using the Controls."

Water: A cold water supply with water pressure between 35 psi and 120 psi (241 kPa and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, quali ed plumber.

IMPORTANT: The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 35 psi and 120 psi (241 kPa and 827 kPa).

Reverse Osmosis Water Supply:

If a reverse osmosis water Itration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 psi to 60 psi (276 kPa to 414 kPa).



French Door Bottom Mount Refrigerator

LOCATION REQUIREMENTS

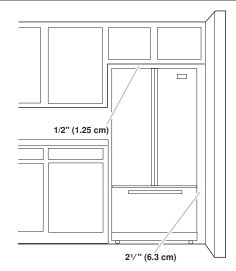
AWARNING



Explosion Hazard

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

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



IMPORTANT: This refrigerator is designed only for indoor, household use only.

To ensure proper ventilation for your refrigerator, allow for a 1/2" (1.25 cm) space on each side and at the top. Allow for 1" (2.54 cm) of space behind the refrigerator. If your refrigerator has an ice maker, make sure you leave some extra space at the back for the water line connections.

If you are installing your refrigerator next to a xed wall, leave 21/2" (6.3 cm) minimum on the hinge side (some models require more) to allow for the door to swing open.

NOTE: This refrigerator is intended for use in a location where the temperature ranges from a minimum of 55°F (13°C) to a maximum of 110°F (43°C). The preferred room temperature range for optimum performance, which reduces electricity usage and provides superior cooling, is between 60°F (15°C) and 90°F (32°C). It is recommended that you do not install the refrigerator near a heat source, such as an oven or radiator.



Simplify steps in the cooking process with an electric slide in range that lets you skip preheating for frozen favorites with Frozen Bake™ Technology. Get more flexibility and fast boil times on the cooktop with high wattage FlexHeat™ Dual Radiant Elements. This range is also equipped with a high-temperature, adjustable self clean oven cycle so you can clean without using chemicals.

Top Features Frozen Bake™ technology Two FlexHeat™ Dual Radiant Elements Adjustable Self-Clean Cycle Manuals & Literature: Dimension Guide 🞰 <u>Owner Manual</u> Warranty Information

4.8 Cu. Ft. Whirlpool® Electric Range with Frozen Bake™ Technology

YWEE515S0LS

Volts

Hz

Available Finishes/Colours YWEE515S0LV YWEE515S0LW **Black Stainless** White YWEE515S0LB YWEE515S0LS Stainless Steel **Dimensions Exterior** Depth 28.94 Reach Handle Type Through Width 29.88 Handle Height 36.0 Door Removable Yes Storage **Drawer Type** Drawer **Specifications** Country Of Origin USA **Features** Extended Service Plan EW06IW1Y Parent **Automatic Convection** Conversion Temperature No **Product To Product Pairs** UVL5430JSS Adjust Dishwasher Safe No Griddle N/A Heating Element On **Electrical** Indicator Light Amps 40 Hot Surface Indicator Light Yes Power Cord Included Yes Power Outage Compatible No

		Oven Door	Glass
Exterior			
Handle Color	Stainless Steel	Configuration and	Overview
		Fuel Type	Electric
Handle Material Meta	Metal		
		Controls	

Appearance

Electronic Display Type

LED

120/240

60





Front Control Electric Ranges

PRODUCT MODEL NUMBERS

WEC310S0L WEE515S0L WEE515SAL YWEE515S0L

ELECTRICAL CONNECTION

To properly install your range, you must determine the type of electrical connection you will be using and follow the instructions provided for it here.

Range must be connected to the proper electrical voltage and frequency as specified on the model/serial/rating plate. The model/serial/rating plate is located behind the oven door on the top right-hand side of the oven frame.

This range is manufactured with the neutral terminal connected to the cabinet. Use a 3-wire, UL listed, 40- or 50-amp power supply cord (pigtail). See the following Range Rating chart. If local codes do not permit ground through the neutral, use a 4-wire power supply cord rated at 250 volts, 40- or 50-amps and investigated for use with ranges.

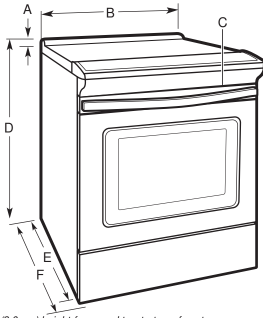
Range Rating*		Specified Rating of Power Supply Cord Kit and Circuit Protection
120/240 Volts	120/208 Volts	Amps
8.8 - 16.5 KW	7.8 - 12.5 KW	40 or 50**
16.6 - 22.5 KW	12.6 - 18.5 KW	50

^{*}The NEC calculated load is less than the total connected load listed on the model/serial/rating plate.

A circuit breaker is recommended.

PRODUCT DIMENSIONS

This manual covers several models. Your model may appear different from the models depicted. Dimensions given are maximum dimensions across all models.



- A. 13/16" (3.0 cm) height from cooktop to top of vent
- B. 297/8" (75.9 cm)
- C. Model/serial/rating plate (located behind the oven door on the top right-hand side of the oven frame)
- D. WEE515SAL: 34" (86.4 cm) height to top of cooktop edge with leveling legs screwed all the way in* Other models: 36" (91.4 cm) height to top of cooktop edge with leveling legs screwed all the way in*
- E. 28²⁵/₆₄" (72.1 cm) max. depth from front of console to back of range
- F. 291/64" (73.7 cm) max. depth from handle to back of range

IMPORTANT: Range must be level after installation. Follow the instructions in the "Level Range" section of the Owner's Manual. Using the cooktop as a reference for leveling the range is not recommended.

* Range can be raised approximately 1" (2.5 cm) by adjusting the leveling legs.

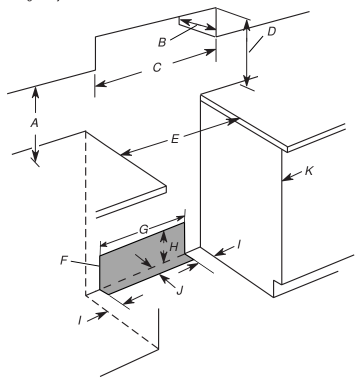
^{**} If connecting to a 50-amp circuit, use a 50-amp rated cord with kit. For 50-amp rated cord kits, use kits that specify use with a nominal 13/8" (3.5 cm) diameter connection opening.

CABINET DIMENSIONS

Cabinet opening dimensions shown are for 25" (64.0 cm) countertop depth, 24" (61.0 cm) base cabinet depth and 36" (91.4 cm) countertop height.

IMPORTANT: If installing a range hood or microwave hood combination above the range, follow the range hood or microwave hood combination installation instructions for dimensional clearances above the cooktop surface.

Range may be installed next to combustible walls with zero clearance.



- A. 18" (45.7 cm) upper side cabinet to countertop
- B. 13" (33 cm) max. upper cabinet depth
- C. 30" (76.2 cm) min. opening width
- D. For minimum clearance to top of cooktop, see NOTE*.
- E. 30" (76.2 cm) min. opening width
- F. The shaded area is recommended for installation of grounded outlet.
- G. 13¹/8" (33.3 cm)
- H. 7¹¹/₁₆" (19.5 cm)
- I. 413/16" (12.2 cm)
- J. 3¹¹/₁₆" (9.4 cm)
- K. Cabinet door or hinges should not extend into the cutout.
- * NOTE: 24" (61.0 cm) minimum when bottom of wood or metal cabinet is shielded by not less than 1/4" (0.64 cm) flame retardant millboard covered with not less than No. 28 MSG sheet steel, 0.015" (0.4 mm) stainless steel, 0.024" (0.6 mm) aluminum or 0.020" (0.5 mm) copper. 30" (76.2 cm) minimum clearance between the top of the cooking platform and the bottom of an uncovered wood or metal cabinet.

DV25B6800HW

SAMSUNG

4.0 cu. ft. 24" Front-Load Electric Dryer (Heat Pump)



Signature Features

Smart Care

Troubleshoot with your smartphone. Perform a quick diagnosis of your washer and dryer right from your smartphone.*

Sensor Dry

Automatically adjusts drying time by sensing moisture so your clothes don't over-or-under dry.

12 Drying Cycles

Multiple cycles for better drying include: Normal, Heavy Duty, Towels, Permanent Press, Active Wear, Delicates, Wool, Sanitize, Time Dry, Air Fluff, Quick Dry, Wrinkle Release.

Available Colour





Smart Care



Sensor Dry

Features

- Smart Care™
- Sensor Dry
- 12 Preset Drying Cycles
- 8 Options
- Stainless Steel Drum
- 5 Temperature Settings (vented)
- 5 Timed Dry Settings (vented)
- 4-Way Venting (vented)
- Dryer Drum Light
- Reversible See-Through Door

Convenience

- Child Lock
- Filter Check Indicator

Rating



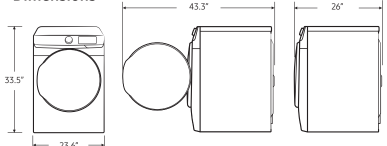
- ENERGY STAR® Rated
- kWh/cycle = 0.49
- DOE energy factor = 5.8 lb/kWh
- Yearly Energy Consumption = 148 kWh/year

DV25B6800HW

SAMSUNG

4.0 cu. ft. 24" Front-Load Electric Dryer (Heat Pump)

Dimensions

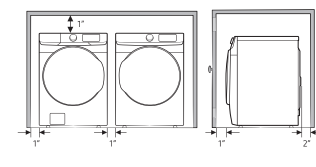


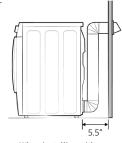
Installation Specifications

If the washer and dryer are installed together or the dryer alone, the closet front must have two unobstructed air openings for a combined minimum total area of 72 in² (see stacked build below). Your washer alone does not require a specific air opening.

1. Alcove or closet installation

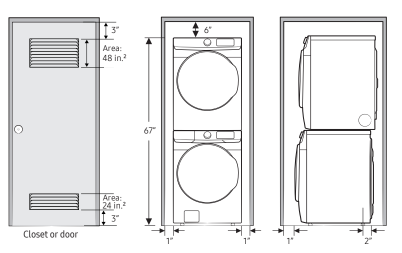
MINIMUM CLEARANCES FOR CLOSET AND ALCOVE INSTALLATIONS:





When installing with matching dryer, if the exhaust duct is installed at the rear of the dryer, the rear must have at least 5.5 inch clearance.

2. With stacked washer and dryer



4.0 cu. ft. Capacity IEC

4-Way Venting

12 Preset Dry Cycles:

Normal, Heavy Duty, Towels, Permanent Press, Active Wear, Delicates, Wool, Sanitize (vented), Shirt, Time Dry, Air Fluff, Quick Dry, Wrinkle Release.

8 Options:

Mixed Load Bell, Wrinkle Prevent, My Cycle, Adjust Time, Sound, Child Lock, Smart Care, Drum Light

5 Temperature Settings (vented):

High, Medium, Medium Low, Low, Extra Low

3 Dry Levels:

Very Dry, Normal Dry, Damp Dry

Warranty

One (1) Year Labour

Stacking Kit

Included with the compact dryer SK-DH UPC Code: 887276151052

Electrical Requirement	240V/60Hz (may operate in 208V with longer drying time)
Max Wattage	2500 W
Stacking Kit	Included in dryer package
Power Cord Length	59"

Product Dimensions & Weight (WxHxD)

Dimensions: 23 ³¹/₅₀" x 33 ½" x 26"

Weight: 110 lbs (50 kg)

Shipping Dimensions & Weight (WxHxD)

Dimensions: 26 1/4" x 35" x 27 1/2"

Weight: 121 lbs (55 kg)

Heat Pump Dryer Colour: White	Model # DV25B6800HW/AC	UPC Code 887276665177
Vented Dryer	Model #	UPC Code
Colour: White	DV25B6800EW/AC	887276665160
Matching Washer	Model #	UPC Code
Colour: White	WW25B6800AW/AC	887276650302

WW25B6800AW/AC

SAMSUNG

2.9 cu. ft., 24" Front-Load Washer



Signature Features

Steam Washing

Powerful steam helps to remove stains, reducing the need for pre-treatment.

SuperSpeed®

Over 30% faster wash cycle.*
Wash a full load in only 40 minutes.
Laundry gets done quicker without loss of performance.

VRT™ – Vibration Reduction Technology

Virtually silent washing. So quiet, you'll hardly know your washer is on.

Available Colour





Steam Wash



SuperSpeed®

Features

- Steam Wash
- SuperSpeed®
- VRT™ Vibration Reduction Technology
- Smart Care
- Self Clean+
- Swirl+ Drum
- Digital Inverter Motor
- 1400 RPM Maximum Spin Speed
- Internal Water Heater
- 12 Preset Wash Cycles
- 8 Options

Convenience

- Child Lock
- Door Lock
- Dispenser Trays: Main Wash, Softener, Bleach

Rating



- ENERGY STAR® Rated
- IWF = 2.25
- IWF = 3.70
- Energy Consumption (annual)= 90 kWh/yr

^{*}Normal one-hour wash can now be completed in as little as up to 40 minutes on the WW22K6800.

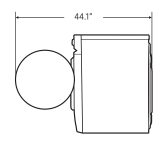
WW25B6800AW/AC

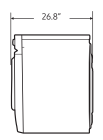
SAMSUNG

2.9 cu. ft., 24" Front-Load Washer

Dimensions





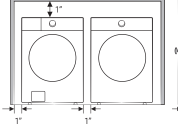


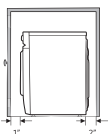
Installation Specifications

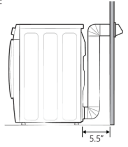
If the washer and dryer are installed together or the dryer alone, the closet front must have two unobstructed air openings for a combined minimum total area of 72 in² (see stacked build below). Your washer alone does not require a specific air opening.

1. Alcove or closet installation

MINIMUM CLEARANCES FOR CLOSET AND ALCOVE INSTALLATIONS:

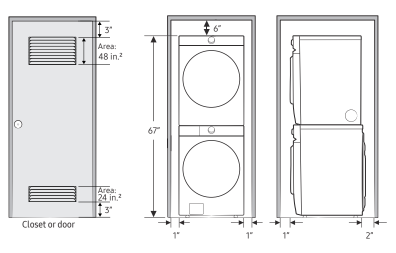






When installing with matching dryer, if the exhaust duct is installed at the rear of the dryer, the rear must have at least 5.5 inch clearance.

2. With stacked washer and dryer



2.6 cu. ft. Capacity IEC

12 Preset Dry Cycles:

Normal, Heavy Duty, Permanent Press, Sanitize, Allergen, Self Clean, Deep Steam, Active Wear, Delicates, Wool, Quick Wash, Rinse and Spin

8 Options:

SuperSpeed, Delay End, My Cycle, Extra Rinse, Spin Only, Sound, Child Lock, Smart Care

5 Temperature Settings:

Extra Hot, Hot, Warm, Cold, Tap Cold

5 Spin Settings:

Extra High, High, Medium, Low, No Spin

5 Soil Settings:

Heavy, Heavy Medium, Normal, Low Medium, Light

Dispenser Trays:

Main Wash, Softener, Bleach (Manual)

Warranty

1 Year Parts and Labour 10 Year on Digital Inverter Motor (Parts)

Stacking Kit

Included with the compact dryer SK-DH UPC Code: 887276151052

Electrical Requirement	120 V/60 Hz	
Max Wattage	1150 W	
Stacking Kit	Included in dryer package	
Drain Hose Length	61"	
Power Cord Length	59"	

Product Dimensions & Weight (WxHxD)

Dimensions: 23 6/10" x 33 1/2" x 26 5/8"

Weight: 164 lbs (74 kg)

Shipping Dimensions & Weight (WxHxD)

Dimensions: 26 1/4" x 35" x 27 1/2"

Weight: 168 lbs (76 kg)

Electric Washer Colour: White	Model # WW25B6800AW/AC	UPC Code 887276650302
Vented Dryer Colour: White	Model # DV25B6800EW/AC	UPC Code 887276665160
Heat Pump Dryer Colour: White	Model # DV25B6800HW/AC	UPC Code 887276665177



Whirlpool® Large Capacity Dishwasher with 3rd Rack.

WDTA50SAKV

Stainless Steel

FingerPrint Resistant Black

Number Of Racks

Rack Material

Tub Material

Number Of Washarms

3

Nylon

Steel

Stainless

WDTA50SAKZ

Delay Start

Optional Accessories

Required Accessories

Available Finishes/Colours

1	WDTA50SAKZ FingerPrint Resistant Stainless Steel	
	WDTA50SAKW	

White	Black
WDTA50SAKW	WDTASUSAKB

Yes

W10278635RP,

W10288149B

W11365014,

W10685193,

W10278635RP

WDTA50SAKW WDTA50SAKB White Black		WDTA50SAKB Black	
Dimensions		Specifications	
Depth	24.5	Extended Service Plan Parent EW04IV	EW04IW2Y
Height	33.63	Parent	
Width	23.88	Cycles and Options	
Controls		Dishwasher Cycle Heavy	Sensor Wash; Heavy; Normal:
Automatic Temperature Controls	Yes	Selections	Quick Wash; Soak & Clean
Control Location	Тор		
Control Type	Electronic	Cycles	
End Of Cycle Signal	Yes	Number Of Wash Cycles	5
Status Light	Yes, White	Details	
Specifications		Drying System Type	Vent Dry with Heating
Country Of Origin	USA		Element
Quick Wash	Yes	Hoses Included	Drain Hose
Delay Start	Yes	Interior Light	No

Load more, run less in this dishwasher with 3rd Rack. Load hard-to-fit utensils or measuring spoons in the 3rd Rack to free up more space for dishes below. You can even fit taller items where you want thanks to the adjustable rack. Plus, you can move or separate the flexible 3-Piece Silverware Basket to make extra space.

Top Features Adjustable 2nd rack 3-piece silverware basket Fingerprint resistant

Manuals & Literature:

Dimension Guide	Energy Guide
Owner Manual	Warranty Information

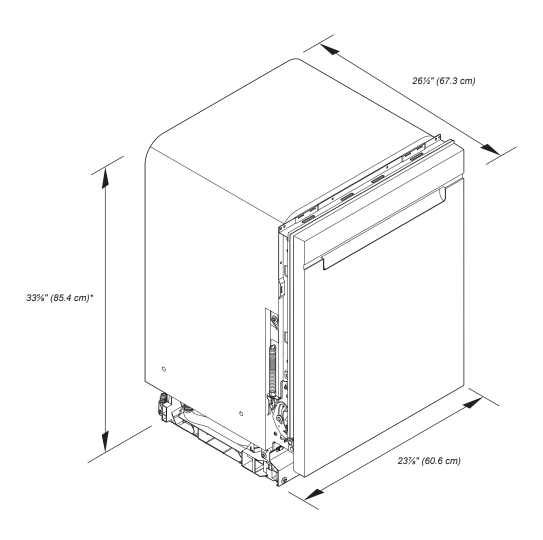




24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

Applies to all model numbers starting with; WDT740SAL, WDT750SAK, WDT970SAK, WDTA50SAK, WDTA80SAK, WDPA70SAM

PRODUCT DIMENSIONS

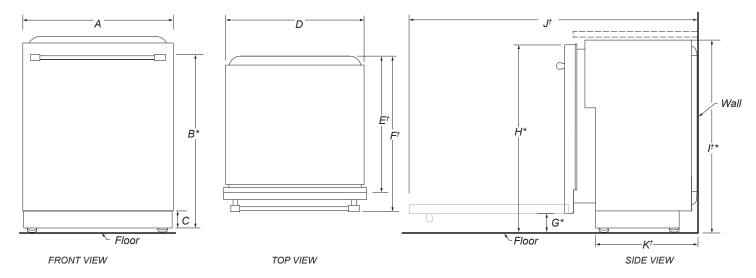


*Dishwasher can be raised 17/16" (3.7 cm) with feet fully extended.



Whirl pool 24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

PRODUCT DIMENSIONS (CONTD.)



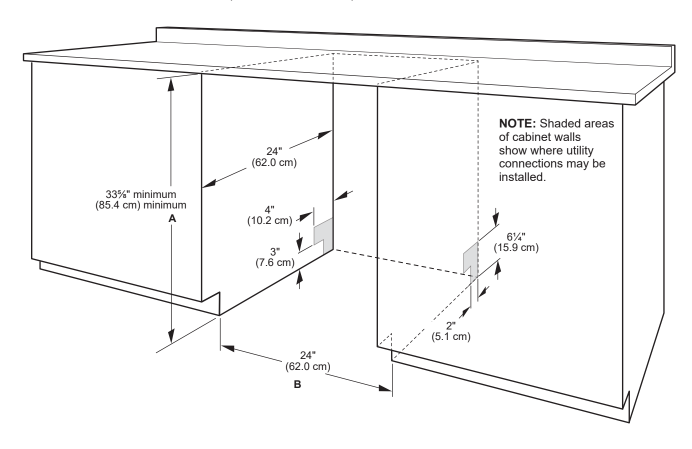
	DESCRIPTION	DIMENSIONS
Α	Width of door	23%" (60.6 cm)
B*	Height to top of handle	31 ⁹ / ₁₆ " (80.1 cm)
С	Height of adjustable toe kick	3½" (8.8 cm) - minimum 4¼" (10.8 cm) - maximum
D	Width of recessed dishwasher	23%" (60.6 cm)
E [†]	Depth without door	225/s" (57.5 cm)
F†	Depth with Towel Bar Handle	26½" (67.3 cm)
	Depth with Pocket Handle	24½" (62.2 cm)
G*	Height to bottom of door (minimum)	3 ⁵ / ₁₆ " (8.4 cm)
H*	Height to top of door (minimum)	33½ (84.9 cm)
I [†] *	Height of recessed dishwasher (minimum)	335/s" (85.4 cm)
J [†]	Depth with door fully open (minimum)	50¾ ₆ " (127.4 cm)
K [†]	Depth with toe kick (minimum)	20 ¹³ / ₁₆ " (52.9 cm)

[†]Insulation blanket thickness not included, can be crushed up to 1/8" (0.3 cm), or removed along the top perforate section for additional clearance.

^{*}Dishwasher can be raised 17/16" (3.7 cm) with feet fully extended.

OPENING/CLEARANCE DIMENSIONS

IMPORTANT: Check that all surfaces have no protrusions that would prohibit dishwasher installation.



- A. Measured from the lowest point on the underside of the countertop. May be reduced to 33%" minimum (85.4 cm) minimum by removing the feet and perforated area of insulation (blanket) on dishwasher.
- B. Minimum, measured from narrowest point of opening.

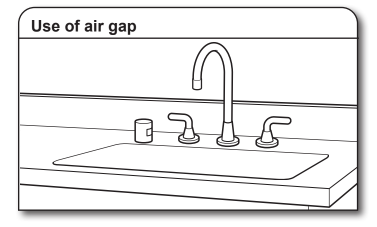
NOTE: Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.

DRAIN REQUIREMENTS

■ A new drain hose is supplied with your dishwasher. If drain hose is not long enough, use a new drain hose with a maximum length of 12 ft (3.7 m) that meets all current AHAM/ IAPMO test standards, is resistant to heat and detergent, and fits the 1" (2.5 cm) drain connector of the dishwasher.

NOTE: Do not connect multiple drain hoses together.

- Make sure to connect drain hose to waste tee or disposer inlet above drain trap in house plumbing and 20" (50.8 cm) minimum above the floor. It is recommended that the drain hose either be looped up and securely fastened to the underside of the counter or be connected to an air gap.
- Make sure to use an air gap if the drain hose is connected to house plumbing lower than 20" (50.8 cm) above subfloor or floor



- If required, the air gap should be installed in accordance with the air gap installation instructions. When you are connecting the air gap, a rubber hose (not provided) will be needed to connect to the waste tee or disposer inlet.
- Use 1/2" (1.3 cm) minimum I.D. drain line fittings.

WATER SUPPLY REQUIREMENTS

- This dishwasher has a water heating feature and also requires a connection to a hot water supply line.
- A hot water line with 20 psi to 120 psi (138 kPa to 862 kPa) water pressure can be verified by a licensed plumber.
- 120°F (49°C) water at dishwasher.
- 3/8" (0.95 cm) O.D. copper tubing with compression fitting or flexible braided water supply line.

NOTE: 1/2" (1.3 cm) minimum plastic tubing is not recommended.

- A 90° elbow with 3/4" (0.95 cm) hose connection with rubber washer.
- Do not solder within 6" (15.2 cm) of the water inlet valve.
- If installed in new construction, make sure the house water supply lines have been flushed prior to connecting the dishwasher to remove any debris that may exist in the supply line.

NOTE: If replacing an existing dishwasher, it is recommended to install a new water line and drain hose (supplied) with the new dishwasher.

ELECTRICAL REQUIREMENTS

AWARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/NFPA 70 - latest edition, and all local codes and ordinances.

A copy of the above code standards can be obtained from:

National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471

You Must Have:

- 120 V, 60 Hz, AC only, 15 A or 20 A, fused electrical supply
- Copper wire only
- A maximum of 2 field wiring supply conductors (12 AWG largest size) plus 1 grounding conductor are permitted in the terminal box.

We Recommend:

■ A time-delay fuse or circuit breaker.

Circuit Requirements:

- The dishwasher may be installed on the same circuit as a garbage disposal providing that the branch circuit cannot exceed rated circuit load and must comply with all governing codes and regulations such as but not limited to National Electrical Code, ANSI/NFPA 70 latest edition.
- No electrical connections other than the dishwasher power and ground connections can be made inside of the dishwasher terminal box.

If connecting dishwasher with a power supply cord:



- Use UL Listed power cord kit marked for use with dishwasher.
- Plug into a grounded 3 prong outlet. Outlet must meet all local codes and ordinances.

If connecting dishwasher with direct wiring:



- Use flexible, armored, or nonmetallic sheathed copper wire with grounding wire that meets the wiring requirements for your home and local codes and ordinances.
- Use a UL Listed/CSA Approved metallic strain relief.

