# **GOEMANS APPLIANCES**

1-877-463-6267

HST # 105167993

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## **PACKING SLIP**

# HB00014296
Salesperson: LISA AFSHAR

Purchase Date: 10/29/16

Invoice Finished Date:

Delivery/Pickup Date: Nov 17, 2017 Invoice Type: VBL

Date Printed: Aug 20, 2017 Page: 1

ONLINE BANKING ACCOUNT

BILL TO: 4168873344

KALONOV, BAHROM

X

BRADFORD, ON

SHIP TO: 4168873344

KALONOV, BAHROM

86 SELBY CRES

BRADFORD, ON L3Z 0V3

TEL# (416) 887-3344

BUS#

TEL#

(416) 887-3344

BUS# (4)

(416) 707-3344

Directions: X

QTY	LOC	MODEL#	SERIAL#	COLOUR	BRAND - DESCRIPTION
	o-File	This Invoice has been split, for	irther details or	n' V0000	 
1	0	KRMF606ESS		STAINLES	KIT, REBF5: REFRIGERATOR, FRENCH 5-DOOR, FRE
	V				26.2 CU FT,5 DR DESIGN,LED LT,ELEC CTRL,EXT I&W,2
-1		P-CKIT-1609-15P		and the second	
-1		P-GPS1016-KITTAX		Market Annual State of the Stat	
1	(2)	CCGS990SETSS		STAINLES	GEC, RAGF2: RANGE, GAS, DOUBLE OVEN, FREE-
	(9)			our supposed	DOUBLE OVN,FNT CTRL,NAT GAS,F/S,19K TRI,EXTNSN RCK
-1		P-GPS1016-GETAX			
1	(3)	KDTM404ESS		STAINLES	KIT, DISIC: DISHWASHER, INTEGRATED, COLOUR
				Occupanion of the Contract of	FULLY INTEGRATED,9 OPTNS,6 CYCLES,MICROFILTER WASH
-1		P-GPS1016-KITTAX			
-1		P-CKIT-1609-15P			
1	(4)	SU2275X		STAINLES	SIR, HOWC <mark>: HOOD, W</mark> ALL MOUNT
e recommende est					30,600CFM,WALLMNT,CHIMNEY STYLE
		This special order product req			
***************************************	-	PLEASE ALLOW UP TO 4-	12 WEEKS FO	R DELIVERY	OF THIS PIECE.
-1	- Constitution of the Cons	P-GPS1016-SIRTAX			
1		P-DELIVERY \$5,000-9,999			
1	1	KCSS10LS		STAINLES	KITC, COUN: COUNTER-TOP APPLIANCES
- Annanian and a second					10 PIECE SET (8,10,1.5,3.0, 3.5, 8.0)
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Work of the control o		PLEASE ALLOW UP TO 4-	2 WEEKS FO	R DELIVERY	OF THIS PIECE.
1	***************************************	P-GPS1016-GIVCOO			
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- All products remain the property of Goemans until paid in full.
- Removal of old appliances at owner's risk and must be disconnected.
- Please refer to delivery/installation brochures for important details.
- All authorized returned products will be subject to a restocking charge.
- Interest of 18% per annum will be charged on overdue accounts.
- Upon delivery customer agrees to accept service in accordance with manufacturer's warranty.
- This sales invoice is based on delivery within 12 months from date of purchase. After 12 months (or if market conditions adversely change) Goemans reserves the right to review pricing/delivery on this order and offer our customers options to accommodate these changes. Any & all date sensitive supplier promotions are exempt from the 12 month price guarantee and must be taken by the promotional delivery deadline.

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Page:

(416) 707-3344

Directions: X

QTY	LOC	MODEL#	SERIAL#	COLOUR	BRAND - DESCRIPTION
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		Model#	Mfg Wty	99.99 1	
		IVIOUCI #	# of Months		
		KRMF606ESS	12		
		CCGS990SETSS	12		
		KDTM404ESS	12		
		SU2275X	12		
1	(5)	WTW8500DC	000000000000000000000000000000000000000	CHROME S	WHI, WATH: WASHER, TOP LOAD, HIGH EFFICIE
			000000	Marin Anna Anna Anna Anna Anna Anna Anna An	CABRIO,PLTNM,6.1CF,SS BSKT,850RPM,4TMP,25CYC,ECO
-1		P-GPS1016-WHITAX	000000		
1		DRIVER BASIC LDRY H/U	J DECLINED	Manage Committee	
	0	MUST ADD WASHER HO	SES	Billion	
1	(6)	YWED8500DC		CHROME S	WHI, DREH: DRYER, ELECTRIC - TO MATCH HE
					29W,CABRIO PLTNM,8,8,CF,STM,5TMP,25CYC,WRNKL SHLD
		MUST ADD WASHER HO	SES	100	
-1		P-GPS1016-WHITAX			
1	V	KSM150PSMC	***	METALLIC	KITC, COUN: COUNTER-TOP APPLIANCES
					5 QUART TILT HEAD STAND MIXER
		This special order product re	A Commence of the second secon	The second secon	Propose product to the operation of the control of
•		PLEASE ALLOW UP TO 4-	12 WEEKS FO	R DELIVERY	OF THIS PIECE.
1		P-GPS1016-KITMIX	DD 61500 246	00	
		SPP 4 YR EXT GOLD - 2 A	PP - \$1500-249	9.99	
			B0000000000000000000000000000000000000	No.	

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Directions: 2

QTY	LOC	MODEL#	SERIAL#	COLOUR	BRAND - DESCRIPTION
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FOR THE WAY IT'S MADE?

#### PRODUCT MODEL NUMBERS

#### KRMF606E

KRIME 706E

Electrical: A 115 volt, 60 Hz, AC only, 15- or 20-amp 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.

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

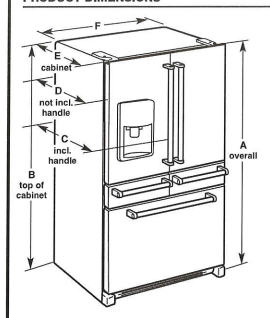
**NOTE:** If the water pressure is less than what is required, the flow of water from the water dispenser could decrease or ice cubes could be hollow or irregular shaped.

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

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

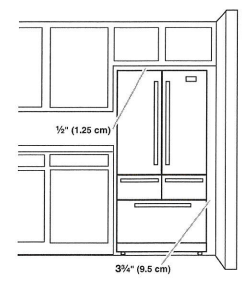
#### **Bottom Mount Refrigerator**

#### PRODUCT DIMENSIONS



Model Size	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - With Handles "C"	Depth - Without Handles "D"	Depth - Cabinet Only "E"	Width - Cabinet "F"
25.8	701/a"	68%"	361/4"	34½"	29"	35 <sup>5</sup> / <sub>8</sub> <sup>th</sup>
	(178.1 cm)	(173.7 cm)	(92.1 cm)	(87.7 cm)	(73.7 cm)	(90.5 cm)

#### **LOCATION REQUIREMENTS**



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

To ensure proper ventilation for your refrigerator, allow for a 1/2" (1.25 cm) of space on each side and at the top. Allow for a 1" (2.54 cm) space behind the refrigerator. If your refrigerator has an ice maker, allow extra space at the back for the water line connections. When installing your refrigerator next to a fixed wall, leave a 33/4" (9.5 cm) minimum space between the refrigerator and wall to allow 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.



#### GE Café - CCGS990SETSS

Stainless Steel

30" Free-Standing Double Oven Gas Convection Self-Cleaning Range



Representational Photo

#### Reasons to buy:

- Precise Simmer Burner
- · Deep Recessed Cooktop
- True European Convection
- Non-Stick Griddle

Approx Dimensions (in.):
Height: 36-1/4 Depth: 28-3/8 Width: 30
Approx Dimensions (cm.):
Height: 92.07 Depth: 72.07 Width: 76.2
Approx Shipping Weight:
Weight: 245 lbs./111 kgs.

Capacity	
Lower Oven Capacity	4.3
Total Oven Capacity	6.7
Upper Oven Capacity	2,4
Controls	
Audible Preheat Signal	Yes
Auto Oven Shut-Off	With Override
Control Lock Capability	Yes
Range Lockout	Yes
Auto Recipe <sup>TM</sup> Conversion	Yes
Auto Self-Clean	Yes
	Yes
Automatic Meat Thermometer (Probe) Automatic Oven Timer (Time Bake)	Yes
Certified Sabbath Mode	Yes
Convection Bake	Yes
Convection Conversion	Yes
Convection Roast	Yes
Delay Bake Option (Time Bake)	Yes
Delay Self-Clean	Yes
Electronic Clock & Timer	Yes
Electronic Oven Control	Yes
HI / Low Broil	Yes
Lower Oven Contol	Single Knob
Oven Temperature Display	Digital
QuickSet Controls	QuickSet VI Glass Touch Controls
Self-Clean Cool Down Time Display	Yes
TrueTemp <sup>TM</sup> System	Yes
	w/Delay Clean Option
Variable Cleaning Time  Features	W/Delay Clean Option
All-Purpose Burners	(1) 9100 BTU - 150° Simmer
Automatic Self-Clean Oven Door Lock	Yes
Center Oval Burner	(1) 8000 BTU
Continuous Burner Grate Surface	Yes
Cooktop Burners	5 Sealed Burners
Dishwasher Safe Knobs	Yes
Fuel Type	Natural Gas
High Output Burner	Yes
Infinite Baking Drawer Control	Yes
Non-Stick Griddle	Included
Oven Interior Light	Yes
Oven Meat Probe	Yes
Oven Type / Cleaning	Convection Self-Clean
Power Boil <sup>TM</sup> Burner	(1) 17,000 BTU 160° Simmer
Precise Air Convection System	Yes
Precise Simmer Burner	(1) 5000 BTU - 140° Simmer
Self-clean Grates	Yes
Tri-Ring Burner	(1) 20,000 BTU - 140° Simmer
Burner Grate Type / Style	Two doubles continuous heavy cast with center grate
Cooktop	Deep-recessed Stainless Steel
Cooktop Grate/Burner Cap Colour	Matte (Dull) Black
Embossed Rack Positions	6
Ignition System	Electronic
In - Oven Broiling	Yes
Lower Oven	Electric bake assist element (120V)
Oven Racks	2 Heavy Duty, 1 Roller Rack
Removable Baking Drawer Liner	Included
Valves (Degree of Turn)	270
Oven Controls	
Digipad	Yes

Appearance			
4 Leveling Legs	Yes		
Cavity Colour	Grey		
Colour Appearance	Stainless Steel		
Control Location	Front Center		
Designer-Style Control Knobs	Professional-Style		
Drawer Handle	GE Cafe Stainless Steel		
Frameless Oven Door	Stainless Steel		
Knob Colour	Stainless Steel Appearance		
Oven Door Handle	GE Cafe Stainless		
Oven Door with Window	Big ClearView <sup>TM</sup>		
Weights & Dimensions			
Approxim <mark>ate Shipping Weig</mark> ht (lbs.)	245		
Cabinet Width Required (in.)	30		
Depth With Oven Door Open 90 Degrees (in.)	43-9/16		
Height to Cooking Surface (in.)	36 1/4 +/-1/4		
Interior Dimensions - Lower Oven (w x h x d) (in.)	24 × 15 × 20-5/8		
Interior Dimensions - Upper Oven (w k h x d) (in.)	24 × 9-1/8 × 18-7/8		
Overall Depth (excluding handle)	26-1/4		
Overall Depth (in.)	26 1/4		
Overall Depth Including Handle (in.)	28-3/8		
Overall Height (in.)	36-1/4		
Overall Width (in.)	30		
BTU Ratings			
Oven/Broiler BTU Rating - LP (000's 3TU's)	10.0 / 10.0 - Upper ;13.5 / 1,150W Lower		
Oven/Broiler BTU Rating - Nat. Gas (000's BTU's)	12.0 / 10.0 - Upper ;16.0 / 1,150W Lower		
Burner BTU Ratings (000's/BTU)	CONTRACTOR SINGER STATE OF THE		
_P Gas	(1) 11 (1) 15 (1) 5.0 (1) 9.1 (1) 8.0		
Vatural Gas	(1) 17 (1) 20 (1) 5.0 (1) 9.1 (1) 8.0		
Hectrical Requirements			
/olts; Hertz; Amps	120V; 60Hz ; 15A		
Vattage			
Broiler Wattage	1,150 W - Lower Oven		
Accessories			
P Conversion Kit	Included		
Optional Backguard	JXS80SS (5")		
Varranty			
imited 1-year	Entire Appliance; In Home; Parts & Labour		

### Kitchen Aid®

FOR THE WAY IT'S MADE®

#### **Undercounter Dishwasher**

#### PRODUCT MODEL NUMBERS

KDFE104D, KDFE304D, KDTE204D, KDTE404D, KDTE704D, KDTM354D, KDFE204E, KDFE454C, KDTE104E, KDTE204E, KDTE254E, KDTM354E, KDTM384E, KDTM404E, KDTM504E, KDTM704E, KDTM804E

Electrical Requirements: 120-volt, 60 Hz, AC-only, 15or 20-amp. fused electrical supply. Copper wire only. A time delay fuse or circuit breaker and separate circuit is recommended.

If direct wiring dishwasher: 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 or CSA Approved conduit connector.

#### If connecting dishwasher with a power supply cord:

Use power supply cord kit (Part Number 4317824) marked for use with dishwashers. Follow the kit



instructions for installing the power supply cord. Power supply cord must plug into a grounded 3 prong outlet located in the cabinet next to

the dishwasher opening. Outlet must meet all

localcodes and ordinances.

Water Supply Requirements: A hot water line with 20 to 120 psi (138 to 862 kPa) water pressure. Water temperature must be 120°F (49°C) water at dishwasher. Use 3/8" O.D. copper tubing with compression fitting or flexible braided water supply line

Note: 1/2 minimum plastic tubing is not recommended. Use a 90° elbow with 3/4" hose connection with rubber washer (Part Number W10273460). Do not solder within 6" (15.2 cm) from water inlet valve.

Drain Requirements: A new drain hose is supplied with your dishwasher. If this is not long enough, use a new drain hose with a maximum length of 12' (3,7 m) (Part Number 3385556) 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.

Make sure to connect the 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

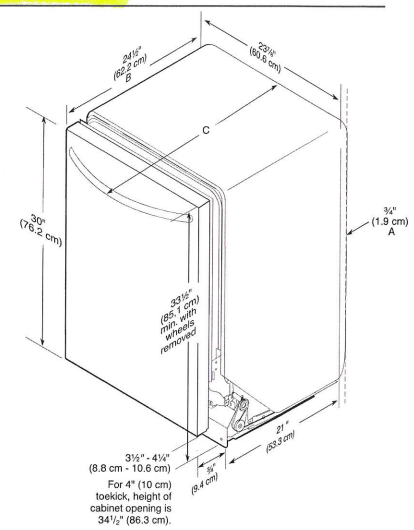


that the drain hose either be looped up and securely fastened to the underside of the counter or be connected to an air gap.

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.

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

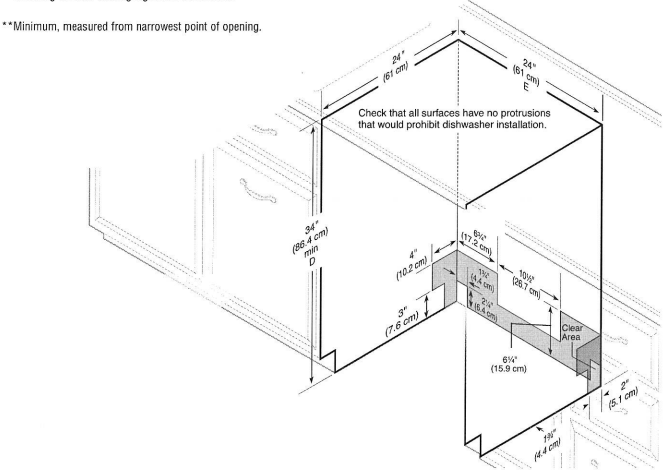
#### PRODUCT DIMENSIONS



- A. Insulation may be compressed (not used on all models).
- B. For panel-ready models, dishwasher depth is 24" (60 cm) not including the 3/4" (1.9 cm) custom door panel.
- C. Door handles may protrude forward of the face of the dishwasher; varies by model.

**NOTE:** Shaded areas of cabinet walls show where utility connections may be installed.

\*Measure from the lowest point on the underside of the countertop. May be reduced to  $33\frac{1}{2}$ " (85.1 cm) be removing the rear leveling legs from dishwasher.



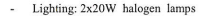


# SU22

#### SU22

- Motor: 600 cfm
  Aluminium die-cast motor housing
- Pressure: 480 Pa
- Noise level: 63 dBA/4.9 sones









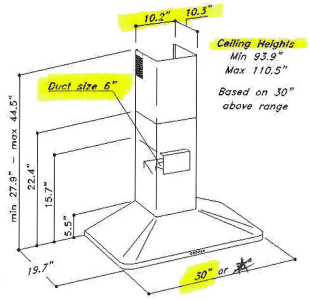








- Control panel: 4 speed + delay off timer + light switch
- grease filter: anodized aluminium (5+1 layers)
- Stainless steel: AISI 430



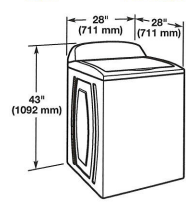




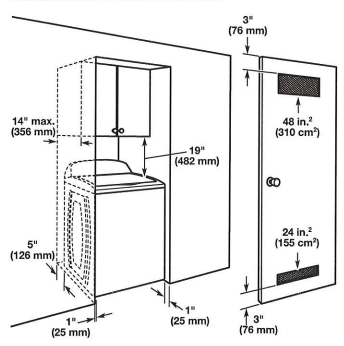
#### Washer

# PRODUCT MODEL NUMBERS WTW8500D, WTW8700E, WTW8510F

#### **Washer Dimensions:**



#### Recessed area or closet installation



Dimensions show recommended spacing allowed, except for closet door ventilation openings which are minimum required. This washer has been tested for installation with spacing of 0" (0 mm) clearance on the sides. Consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for walls, doors, and floor moldings. 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.

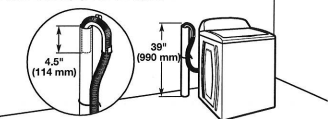
#### **ELECTRICAL REQUIREMENTS**

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.

#### Floor standpipe drain system



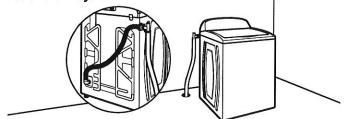
Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gal. (64 L) per minute. Top of standpipe must be at least 39" (990 mm) high; install no higher than 96" (2.44 m) from bottom of washer. If you must install higher than 96" (2.44 m), you will need a sump pump system.

#### Wall standpipe drain system



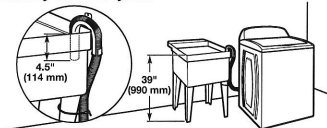
See requirements for floor standpipe drain system.

#### 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. To order, please see toll-free phone numbers in your Use and Care Guide. Minimum siphon break: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)

#### Laundry tub drain system



Minimum capacity: 20 gal. (76 L). Top of laundry tub must be at least 39" (990 mm) above floor; install no higher than 96" (2.44 m) from bottom of washer.

**IMPORTANT:** To avoid siphoning, no more than 4.5" (114 mm) of drain hose should be inside standpipe or below the top of wash tub. Secure drain hose with cable tie.

YWED8500 DC Electric Orger

Parts needed: (Not supplied with dryer)

Check local codes. Check existing electrical supply and venting. See "Electrical Requirements" and "Venting Requirements" before purchasing parts.

Mobile home installations require metal exhaust system hardware available for purchase from the dealer from whom you purchased your dryer. For further information, please refer to the "Assistance or Service" section in your "Use and Care Guide."

#### **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.

#### You will need:

- A location allowing for proper exhaust installation. See "Venting Requirements."
- A separate 15 or 20-amp circuit needed for gas dryers and 30-amp circuit needed for electric dryers.
- If using power supply cord, a grounded electrical outlet located within 2 ft. (610 mm) of either side of dryer. See "Electrical Requirements."
- Floor must support dryer weight of 200 lbs. (90.7 kg).
   Also consider weight of companion appliance.
- Level floor with maximum slope of 1" (25 mm) under entire dryer. If slope is greater than 1" (25 mm), clothes may not tumble properly and automatic sensor cycles may not operate correctly.
- For garage installation, place dryer at least 18" (460 mm) above floor.
- Steam models only: Cold water faucets located within 4 ft. (1.2 m) of the water fill valves, and water pressure of 20-100 psi (137.9-689.6 kPa). You may use the water supply for your washer using the "Y" connector and short hose which are provided.

**IMPORTANT:** Do not operate, install, or store dryer where it will be exposed to water, weather, or at temperatures below 45° F (7° C). Lower temperatures may cause dryer not to shut off at end of automatic sensor cycles, resulting in longer drying times.

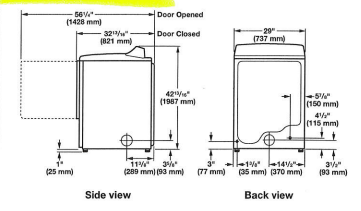
**NOTE:** No other fuel-burning appliance can be installed in the same closet as a dryer.

#### INSTALLATION CLEARANCES

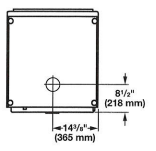
For each arrangement, consider allowing more space for ease of installation and servicing, spacing for companion appliances and clearances for walls, doors, and floor moldings. Space must be large enough to allow door to fully open. Add spacing on all sides of dryer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

Check code requirements. Some codes limit, or do not permit, installation of the dryer in garages, closets, mobile homes, or sleeping quarters. Contact your local building inspector.

#### **DRYER DIMENSIONS**



#### Bottom view:

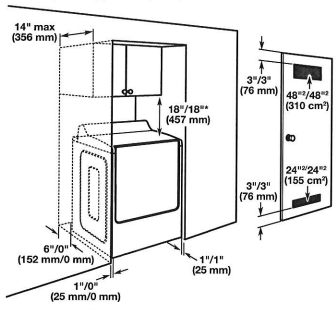


**NOTE:** Most installations require a minimum of 6" (152 mm) clearance behind dryer for exhaust vent with elbow. See "Venting Requirements."

#### Spacing for recessed area or closet installation

The dimensions shown are for the recommended spacing allowed.

- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, and floor moldings.
- 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 ventilitation openings are acceptable.
- Companion appliance spacing should also be considered.



Recommended/Minimum spacing

#### Mobile home - Additional installation requirements:

This dryer is suitable for mobile home installations. The installation must conform to the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280 (formerly the Federal Standard for Mobile home construction and Safety, Title 24, HUD Part 280) or Standard CAN/CSA-Z240 MH.

#### Mobile home installations require:

#### All dryers:

- Metal exhaust system hardware, available for purchase from your dealer. For further information, see "Assistance or Service" section in your "Use and Care Guide."
- Special provisions must be made in mobile homes to introduce outside air into dryer. Openings (such as a nearby window) should be at least twice as large as dryer exhaust opening.

#### For gas dryers mobile home installations:

Mobile Home Installation Hold-down Kit Part Number W10432680 is available to order. For further information, see "Assistance or Service" section in your "Use and Care Guide."

#### ELECTRICAL REQUIREMENTS -U.S.A. ONLY (SPÉCIFICATIONS ÉLECTRIQUES – ÉTATS-UNIS SEULEMENT)

#### It is your responsibility:

- To contact a qualified electrical installer.
- To be sure that the electrical connection is adequate and in conformance with the National Electrical Code, ANSI/NFPA 70 - latest edition and all local codes and ordinances.

The National Electrical Code requires a 4-wire power supply connection for homes built after 1996, dryer circuits involved in remodeling after 1996, and all mobile home installations.

A copy of the above code standards can be obtained from: National Fire Protection Association, One Batterymarch Park, Quincy, MA 02269.

- 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.
- Do not use an extension cord.
- If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

#### **Electrical Connection**

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

- This dryer is manufactured ready to install with a 3-wire electrical supply connection. The neutral ground conductor is permanently connected to the neutral conductor (white wire) within the dryer. If the dryer is installed with a 4-wire electrical supply connection, the neutral ground conductor must be removed from the external ground connector (green screw), and secured under the neutral terminal (center or white wire) of the terminal block. When the neutral ground conductor is secured under the neutral terminal (center or white wire) of the terminal block, the dryer cabinet is isolated from the neutral conductor.
- If local codes do not permit the connection of a neutral ground wire to the neutral wire, see "Optional 3-wire connection" section.
- A 4-wire power supply connection must be used when the appliance is installed in a location where grounding through the neutral conductor is prohibited. Grounding through the neutral is prohibited for (1) new branch-circuit installations, (2) mobile homes, (3) recreational vehicles, and (4) areas where local codes prohibit grounding through the neutral conductors.

#### If using a power supply cord:

Use a UL listed power supply cord kit marked for use with clothes dryers. The kit should contain:

- A UL listed 30-amp power supply cord, rated 120/240 volt minimum, with a temperature rating of 140° F (60° C) minimum. The cord should be type SRD or SRDT, and be at least 4 ft. (1.22 m) long. The wires that connect to the dryer must end in ring terminals or spade terminals with upturned ends.
- A UL listed strain relief.