

CONSTRUCTION SUMMARY

North Oakville - 44 - 1 - PEACHTREE (38-05) ELEV A

Registere Plan Number: Municipal Address: Closing: 30-Jul-20

CONSTRUCTION

Inv.13	1 - STAIRCASE: CLOSE OPEN TO BELOW AREA OF STAIRS, FROM MAIN FLOOR T
15	BASEMENT, SEE SKETCH
Line 252	Note:
3Jul19 / 12Aug19	
lnv.13	1 - MASTER BEDROOM: REINFORCE STANDARD LIGHT IN MASTER BEDROOM FOR FUTURE
16	CEILING FAN
Line 263	Note:
3Jul19 / 12Aug19	
Inv.13 7	1 - KITCHEN: DELETE WALL BETWEEN KITCHEN CABINETS AND SERVERY. ADD ADDITIONAL CABINETS/GRANITE, AS NEEDED
Line 79	Note:
3Jul19 / 12Aug19	
Inv.13	1 - KITCHEN: MOVE WALL BETWEEN KITCHEN AND DINING ROOM INTO DINING ROOM
10	APPROXIMATELY ONE (1) FOOT. WALL SHOULD NOW ALIGN WITH THE WALL OF THE LIBRARY. SEE SKETCH
Line 240	Note:
3Jul19 / 12Aug19	

ELECTRICAL

lnv.13	1 - CABINET LIGHTING - UNDERMOUNT T-5 LED VALANCE LIGHT (\$200 PER LIGHT)
Line 80	Note:
3Jul19 / 12Aug19	
Inv.13	1 - VALANCE LIGHTING - UNDER CABINET - DOES NOT INCLUDE LIGHTING
Line 81	Note:
3Jul19 / 12Aug19	
lnv.13	1 - KITCHEN: INSTALL RECEPTACLES - ADDITIONAL 15 AMP 120 VOLT RECEPTABLE- FOR
	CARCATO
LIIIC 247	NO.G.
3Jul19 / 12Aug19	
Inv.13	1 - KITCHEN: INSTALL ELECTRICAL - ROUGH-IN FOR 30 - 40 AMP BUILT-IN WALL OVEN OR
13	COOK TOP. SEE SKETCH FOR LOCATION
Line 250	Note:
3Jul19 / 12Aug19	
Inv.13	1 - IP 6 CHANNEL ROUGH-IN ONLY
Line 76	Note:
3Jul19 / 12Aug19	
Inv.13	1 - BELL AND CABLE LOCATION SKETCH. LOCATIONS MAY VARY SLIGHTLY DUE TO JOIST LOCATIONS
Line 73	Note:
3Jul19 / 12Aug19	

HVAC

Inv.13	1 - KITCHEN: INSTALL GAS PIPING AND OTHER - GAS LINE R/I FOR BASEMENT OR MAIN	
П	FLOOR - STOVE - UP TO 3/4 INCH LINE	
Line 248	Note:	
3Jul19 / 12Aug19		

MISCELLANEOUS

ummaryMS.rpt 08Feb19

Printed and Sent: 12-Aug-19



CONSTRUCTION SUMMARY

North Oakville - 44 - 1 - PEACHTREE (38-05) ELEV A

Registere Plan Number: Municipal Address: Closing: 30-Jul-20

Inv.13	1 - Purchasers are aware & accepts that ANY changes made to upgrades after signing this Purchasers
19	Extra Form are subject to a minimum administration fee of \$500. PLUS a 10% holdback fee.
Line 267	Note:
3Jul19 / 12Aug19	
[nv.13	1 - Purchaser has attended a Structural appointment at the Decor Centre & has DECLINED any additional
18	upgrades and accepts and acknowledges that there will be no further structural
Line 266	changes/additions/deletions to be made upon signing on August 8, 2019. Note:

PLUMBING

3Jul19 / 12Aug19

O	1 - EXTRA ROUGH-IN LINE FOR FRIDGE ICE MAKER WITH SHUT-OFF
Line 77	Note:
3Jul19 / 12Aug19	
Inv.13 6	1 - BACKFLOW PREVENTER VALVE
Line 78	Note:
3Jul19 / 12Aug19	

VACCUM/BELL

lnv.13 14 Line 251	1 - INTERCOM WIRING - CAT-5E NETWORK CABLE Note:
3Jul19 / 12Aug19	
Inv.13	1 - LIBRARY: INSTALL INTERNET - CAT-6 NETWORK CABLE TO GO IN LIBRARY
Line 74	Note: LOCATIONS MAY VARY SLIGHTLY DUE TO JOIST LOCATIONS
3Jul19 / 12Aug19	
Inv.13	1 - WIRELESS ACCESS POINT PACKAGE - 2-CAT6 NETWORK CABLES AND 2-UBIQUITI AC LITE ACCESS POINTS
Line 75	Note:
3Jul19 / 12Aug19	

WINDOWS

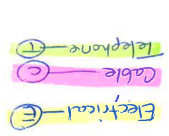
	3Jul19 / 12Aug19
Note:	Line 265
NOTE: TO BE APPROVED BY CONSTRUCTION. MAY REQUIRE A WINDOW WELL	
1 - BASEMENT: INSTALL BASEMENT WINDOW - EXTRA STANDARD WINDOW - 30 X 16	Inv.13

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ummaryMS.rpt 08Feb19







Peachtree

.11.p2 \719.2

A noisevall

.11.p2 889,S Elevation B

Includes 110 Sq.ft. of Finished Basement

Includes 110 Sq.ft. of Finished Basement

H O W E 2 **VALERY**

Balcony and facede varietions may apply, contact a sales representative for further details. E.A.O.E. O'valeny Homes 2018. All rights reserved. to change without notice. Furnituse is displayed for illustration purposes only and does not necessarily reflect the electrical plan for the suite. Suites are sold unfurnished.

BASEMENT B

BASEMENT A

⊝ ■

KitchenAid

PRODUCT MODEL NUMBERS FOR THE WAY IT'S MADE."

30" (72.6 cm) and 36" (91.4 cm) Wall-Mount Canopy Range Hood

KVWB600D

KVWB606D

circuit is required. Electrical: A 120 volt, 60 Hz., AC only, 15-amp, fused electrical

VENTING METHODS

This canopy range hood is factory set for venting through the roof or through the wall.

A 6" (15.2 cm) round vent system is needed for installation (not included). The hood exhaust opening is 6" (15.2 cm) round.

NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduce performance. Vent system can terminate either through the roof or wall. To vent through a wall, a 90° elbow is needed.

Rear Discharge A 90° elbow may be installed immediately above the hood.

For Non-Vented (Recirculating) Installations
If it is not possible to vent cooking furnes and vapors to the outside, the hood can be used in the non-vented (recirculating) version, using a Recirculation Kit (which includes charcoal filters and a deflector). To order, see the "Assistance or Service" section.

Roof Venting Wall Venting Non-Vented (Recirculating)

A. Roof cap B. 6" (15.2 cm) round vent A. Wall cap B. 6" (15.2 cm) round vent

Calculating Vent System Length
To calculate the length of the system you need, add the equivalent feet
(meters) for each vent piece used in the system.

90° elbow 5.0 ft (1.5 m)	45° elbow 7.5 tt (0.8 m)	Vent Piece 6" (15.2 cm) Round	vent system
O)	2 0) Round	

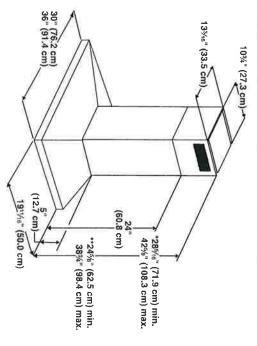
Maximum equivalent vent length is 35 ft (10.7 m).

Example Vent System 90° elbow 6 ft (1.8 m)

The following example falls within the maximum recommended vent length of 35 ft (10.7 m). = 5.0 ft (1.5 m)

1 - wall cap 8 ft (2.4 m) straight Length of system = 5.0 ft (1.5 m) = 0.0 ft (0.0 m) = 8.0 ft (2.4 m) 13.0 ft (3.9 m)

PRODUCT DIMENSIONS



^{*}For non-vented (recirculating) installations

A. Diverter B. 6" (15.2 cm) round vent

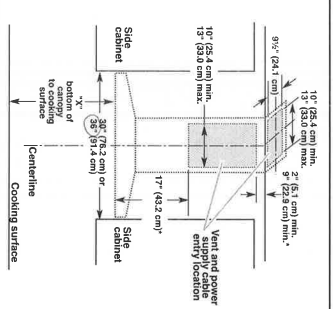
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

Ref. W10674118 12/8/14

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^{**}For vented installations



*For non-vented (recirculating) installations

IMPORTANT:

Minimum distance "X": 24" (61.0 cm) from electric cooking surface.

Minimum distance "X": 27" (68.6 cm) from gas cooking surfaces.

Suggested maximum distance "X": 36" (91.4 cm)

The chimneys can be adjusted for different ceiling heights. See the following chart.

	Vented Installations	S
	Min. ceiling height	Max. ceiling height
Electric cooking surface	7' 1" (2.16 m)	9' 2" (2.79 m)
Gas cooking surface	7' 4" (2.23 m)	9' 2" (2.79 m)
Non-ve	Non-vented (recirculating) Installations	Installations
	Min. ceiling height	Max, ceiling height
Electric cooking surface	7' 1" (2.16 m)	9' 6" (2.9 m)
Gas cooking surface	7' 4" (2.23 m)	9' 6" (2.9 m)

*NOTE: The range hood chimneys are adjustable and designed to meet varying ceiling or soffit heights depending on the distance "X" between the bottom of the range hood and the cooking surface. For higher ceilings, a Chimney Extension Kit is available from your dealer or an authorized parts distributor. The chimney extension replaces the chimney shipped with the range hood. To order, see the "Assistance or Service" section.

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30" (76.2 CM) AND 36" (91.4 CM) GAS BUILT-IN COOKTOP

PRODUCT MODEL NUMBERS

KCGS350E KCGS356E KCGS550E KCGS556E

KCGS950E KCGS956E MGC7430D MGC7536D

MGC9530D MGC9536D WCG51US0D WCG51US6D

WCG75US0D WCG97US0D WCG97US6D

GAS SUPPLY REQUIREMENTS

Natural Gas:

This cooktop is factory set for use with Natural gas. If converting to LP gas, see
the "LP Gas Conversion" instructions provided in the package containing
literature. The model/serial rating plate located on the underside of the cooktop
base has information on the types of gas that can be used. If the types of gas
listed do not include the type of gas available, check with the local gas supplier.

LP Gas Conversion:

Conversion must be done by a qualified service technician.

No attempt shall be made to convert the cooktop from the gas specified on the model/serial rating plate for use with a different gas without consulting the serving gas supplier. See the Gas Conversion instructions provided in the package containing literature.

Gas Supply Line

Provide a gas supply line of ¾" (1.9 cm) rigid pipe to the cooktoo location. A smaller size pipe on longer runs may result in insufficient gas supply. Pipe-joint compounds that resist the action of LP gas must be used. Do not use TEFLON^{e1} tape. With LP gas, piping or tubing size should be ½" minimum. Usually, LP gas suppliers determine the size and materials used in the system.

Flexible metal appliance connector:

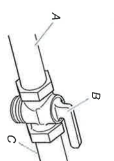
If local codes permit, use a ½" or ¾" I.D. flexible stainless steel tubing gas connector, designed by CSA to connect the cooktop to the rigid gas supply line



A ½ male pipe thread is needed for connection to the female pipe threads of the inlet to the cooktop pressure regulator.
 Do not kink or damage the flexible metal tubing when moving the cooktop.

Must include a shutoff valve:

The supply line must be equipped with a manual shutoff valve. This valve should be located in the same room but external to the cooktop opening, such as an adjacent cabinet. It must be accessible without removing the cooktop, and it should be in a location that allows ease of opening and closing. Do not block access to shutoff valve. The valve is for turning on or shutting off gas to the cooktop.



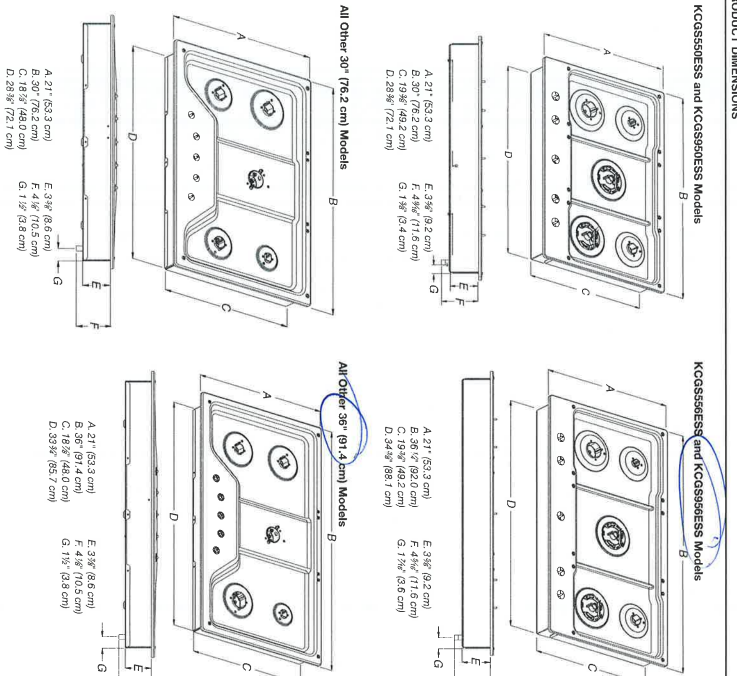
A. Gas supply line
B. Shutoff valve "op
C. To cooktop "open" position

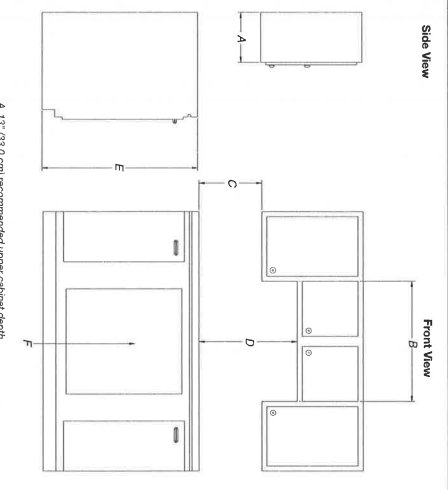
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ELECTRICAL REQUIREMENTS

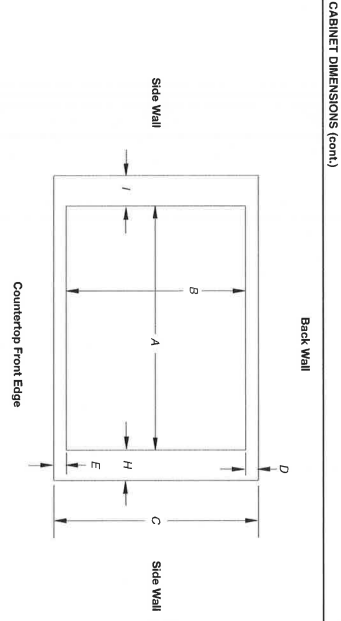
- A 120 volt, 60 Hz, AC only, 15-amp, fused electrical circuit is required. A time-delay fuse or circuit breaker is also recommended. It is recommended that a separate circuit serving only this cooktop be provided.
 Electronic ignition systems operate within wide voltage limits, but proper grounding and polarity are necessary. Check that the outlet provides 120-volt power and is correctly grounded.







- A. 13" (33.0 cm) recommended upper cabinet depth.
 B. 30" (76.2 cm) for 30" models; 36" (91.4 cm) for 36" models.
 C. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop.
 D. 30" (76.2 cm) minimum clearance between top of cooktop platform and bottom of uncovered wood or metal cabinet. 24" [61 cm] minimum clearance if bottom of wood or metal cabinet is covered by not less than ¼" [0.6 cm] flame retardant millboard covered with not less than No. 28 MSG sheet steel, o.015" [0.04 cm] stainless steel, or 0.024" [0.06 cm] aluminum or 0.020" [0.05 cm] copper
 E. 36" (91.4 cm) top of countertop to floor.
 F. Gas line opening Wall: anywhere 5" (12.7 cm) below underside of countertop. Cabinet floor: anywhere within 6" (15.2 cm) of rear wall is recommended.



		כמנסמו (דייטטטכי	Catoat (Froduct Opening) billiensions	ions		
		30" (76.	30" (76.2 cm) Models			
Models		A			88	
	Min	Recommended	Max	Min	Recommended	Max
KCGS550 and KCGS950	28 ½" (72.4 cm)	28%" (73.4 cm)	29¾6" (74.3 cm)	19½" (49.5 cm)	19 13/16" (50.2 cm) 20" (50.8 cm)	20" (50.8 cm)
All Other 30" (76.2 cm) Models	28½" (72.4 cm)	2878" (73.4 cm)	295//6" (74.3 cm)	19" (48.3 cm)	19½" (49.5 cm)	20" (50.8 cm)
		36" (91	36" (91.4 cm)Models			
KCGS556 and KCGS956	34%" (88.4 cm)	35 %s" (89.4 cm)	35 %" (90.3 cm)	19½" (49.5 cm)	19 13/16" (50.2 cm) 20" (50.8 cm)	20" (50.8 cm)
All Other 36" (91.4 cm) Models	33%" (86.0 cm)		35 ¼" (89.5 cm)		19 ½" (49.5 cm)	20" (50.8 cm)

Side	Side Walls (Combustible Surfaces)
Models	H and I
KCGS5 and KCGS9	H and I added together must be at least 48" (122.0 cm), with each side individually being at least 8" (20.3 cm).
KCGS350, KCGS356, MGC9536, WCG97US0, WCG97US6	H and I added together must be at least 48" (122.0 cm), with each side individually being at least 12" (30.5 cm).
All Other Models	Both have to be 8" (20.3 cm) or more.

	Back Wall and Countertop Front Dimensions	top Front Dimensions	
Models	0	D	m
KCGS550 and KCGS950			2¾" (6.9 cm)
All Other Models	25" (63.5 cm)	2% (7.3 cm)	3 1/6" (7.9 cm)

NOTES: After making the countertop cutout, some installations may require notching down the base cabinet side walls to clear the cooktop base. To avoid this modification, use a base cabinet with sidewalls wider than the cutout.

IMPORTANT: If a built-in wall oven is to be installed below this cooktop, the grounded outlet and gas supply piping must be located in an adjacent cabinet. If cabinet has a drawer, a 4" (10.2 cm) depth clearance from the countertop to the top of the drawer (or other obstruction) in base cabinet is required. The drawer depth may need to be shortened to avoid interfering with the regulator.

This cooktop and its gas and electrical supply sources must be installed before the undercounter built-in wall oven is installed

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

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

itchenA

27" (68.6 cm) and 30" (76.2 cm) Electric Built-In Microwave/Oven Combination

PRODUCT MODEL NUMBERS

KEMS309E KOCE500E KOCE507E

ELECTRICAL CONNECTION

Check with a qualified electrical installer if you are not sure the oven is properly grounded. If codes permit and a separate ground wire is used, it is recommended that a qualified electrical installer determine that the ground path and the wire gauge are in accordance with local codes.

wiring system. This oven must be connected to a grounded metal, permanent

Be sure that the electrical connection and wire size are adequate and in conformance with the National Electrical Code, ANSI/NFPA 70-latest edition or CSA Standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No. O-M91-latest edition, and all local codes and ordinances.

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

Oven must be connected to the proper electrical voltage and frequency as specified on the model/serial/rating plate. See the following illustration.



erial/rating plate

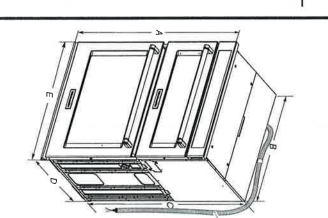
- Models rated from 7.3 to 9.6 kW at 240 volts (5.4 to 7.4 kW at 208 volts) require a separate 40-amp circuit. Models rated at 4.8 kW and below at 240 volts (3.6 kW and below at 208 volts) require a separate 30-amp circuit.
- A circuit breaker is recommended.
- Connect directly to the fused disconnect (or circuit breaker box) through flexible, armored or nonmetallic sheathed, copper cable (with grounding wire). See "Make Electrical Connection" section.
- Flexible conduit from the oven should be connected directly to the junction box.
- Do not cut the conduit. The length of conduit provided is for serviceability of the oven.
- A UL listed or CSA approved conduit connector must be provided
- If the house has aluminum wiring, follow the procedure below: 1. Connect a section of solid copper wire to the pigtail leads.
- Connect the aluminum wiring to the added section of copper wire using special connectors and/or tools designed and UL listed for joining copper to aluminum.

procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices. Follow the electrical connector manufacturer's recommended

For power requirements, refer to the following table.

Model	Voltage	Amperage (L1)*	Amperage Amperage Rating (L1)* (L2)* (W)	Rating (W)
KOCE507E/KOCE500E 120/240 32	120/240	32	30	8000
KOCE507E/KOCE500E 120/208 30	120/208	30	28	6600
*Amperage values noted above are for information purposes only: the units are rated in watts.	above are	for informatic	n purposes o	nly: the

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

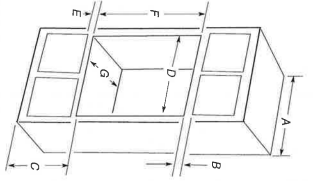


C. 41" (104.1 cm) recessed height
D. 23'4" (59.1 cm) max recessed depth
E. 27" (68.6 cm) overall width
F. F. 48" (121.9 cm) flexible conduit length measured from the conduit clamp located at the rear of the oven. Do not remove the conduit clamp.

30" [76.2 cm] models

27" (68.6 cm) models
A. 42%s" (108.0 cm) overall
height
B. 25%s" (64.6 cm) recessed

Cabinet Dimensions



height

D. 23¼" (59.1 cm) max.
recessed depth

E. 30" (76.2 cm) overall width

E. 48" (121.9 cm) flexible
conduit length measured
from the conduit clamp
located at the rear of the
oven. Do not remove the
conduit clamp.

C. 41" ë

(104.1 cm) recessed

287/16" (72.3 cm) recessed

(**76.2 cm) models** 129/₁₆" (108.0 cm) overall

- 27" (68.6 cm) models
 A. 27" (68.6 cm) min. cabinet width
 B. 1" (2.5 cm) top of cutout to
 bottom of upper cabinet door cm) min. cabinet width
- C. 19¼" (4.8 cm) bottom of cutout to floor is recommended.

 4"-19½" (10.2-48.9 cm) bottom of cutout to floor is acceptable. of cutout to floor is acceptable. D. 25½" (64.8 cm) cutout width E. 1½" (3.8 cm) min. bottom of cutout to top of cabinet door cutout to top of cabinet door
- F. 415/16" (105 cm)* recommended cutout height
- A. 30" (76.2 cm) min. cabinet v B. 1" (2.5 cm) top of cutout to G. 24" (60.7 cm) cutout depth 30" (76.2 cm) models cabinet width
- 191/4" (48.9 cm) bottom of cutout
- to floor is recommended.
 4"-19¼" (10.2-48.9 cm) bottor
 of cutout to floor is acceptable
 D. 28½" (72.4 cm) cutout width
 E. 1½" (3.8 cm) min. bottom of Ö າ) bottom ceptable.
- cutout F. 41⁵/₁₆" (105 cm)* recommended
- cutout G. 24" (60.7 cm) cutout depth
- * **NOTE:** The cabinet height can be between 41" (104.1 cm) and 41½" (105.6 cm) for microwave/oven combination.

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

Ref. W10725683B 2/10/15