# **CONSTRUCTION SUMMARY**

Palmetto - Zadorra Estates Corp.

PURCHASER: Balagangadhar MUDILI

RECEIVED

JAN 15 2024 TEL: RES.: 416-856-4016

	-9		
LOT / PHASE	REG. PLAN#	HOUSE TYPE	
20 / 1		Villa 2 Elev 2	

## **CABINETRY**

1 - KITCHEN - DELETE CABINETS ABOVE STOVE AND HOOD FAN - VENDOR WILL SUPPLY 6 INCH VENT AS PER CONSTRUCTION SPECIFICATIONS AND VENT MAY NOT BE IN THE APPROPRIATE LOCATION FOR INSTALLATION OF PURCHASER SUPPLIED FAN

11Jan24 Note: PURCHASER TO SUPPLY AND INSTALL OWN FAN AFTER CLOSING

# CABINETRY ACCESSORIES

1 - KITCHEN CABINETRY - PANTRY UNIT UPGRADE - TO GO FROM 300MM TO 600MM DEEP - PRICE IS PER FOOT - STANDARD LEVEL	
11Jan24 Note:	
1 - KITCHEN CABINETRY UPPER - FULL DEPTH ABOVE FRIDGE UPPER WITH GABLES - 650MM DEEP - PRICE IS EACH	
11Jan24 Note:	
1 - KITCHEN CABINETRY BASE - POT/PAN DRAWERS (CABINET) - STANDARD LEVEL	
11Jan24 Note: NEXT TO STOVE - SEE SKETCH	
1 - KITCHEN CABINETRY BASE - PULLOUT WIRE SPICE RACK - PRICE IS EACH	
11Jan24 Note: NEXT TO STOVE - SEE SKETCH	
1 - KITCHEN CABINETRY - BUILT-IN MICROWAVE/OVEN COMBO WITH ONE POT DRAWER - STANDARD LEVEL	
11Jan24 Note:	
1 - KITCHEN CABINETRY BASE - COOKTOP CABINET WITH POT DRAWERS (2 DRAWERS) - STANDARD LEVEL	
11 Ian 24 Note:	

## **CONSTRUCTION**

3 - ENLARGED BASEMENT WINDOWS (MAY REQUIRE WINDOW WELLS) - WINDOW IS 30 INCHES X 24 INCHES

20Jun23 Note:

## **ELECTRICAL**

1 - BUILT IN OVEN AND COOKTOP PROVISION - PROVISION ONLY - ELECTRICAL ONLY

11 Jan24 Note:

1 - ELECTRIC VEHICLE ROUGH-IN PROVISION ONLY FOR FUTURE ELECTRIC CAR (CONDUIT FROM BASEMENT INTO JUNCTION BOX IN GARAGE WITH PULL STRING, NO WIRE)

25Sep23 Note:

# FIREPLACE AND ACCESSORIES

1 - GAS LINE ROUGH-IN FOR STOVE (INCLUDES ELECTRICAL OUTLET) - FIRST FLOOR
25Sep23 Note:

# HARDWOOD FLOORING

1 - LAMINATE – UPGRADE TO AVENUE SERIES IN LIEU OF STANDARD LAMINATE

11Jan24 Note:

# HEATING AND AIR CONDITIONING

1 - HUMIDIFER
25Sep23 Note:

### **PLUMBING**

# CONSTRUCTION SUMMARY

Palmetto - Zadorra Estates Corp.

PURCHASER: Balagangadhar MUDILI

TEL: RES.: 416-856-4016

LOT/PHASE 20/1	REG. PLAN #	HOUSE TYPE Villa 2 Elev 2		
1 - MOEN KITCHEN POT I 25Sep23 Note:	FILLER – MODERN TWO	HANDLE POT FILLER FAUCET WITH DUAL	SHUT OFFS – #S665 CHROME	
1 - WATER LINE FOR FRII 25Sep23 Note:	DGE - ROUGH-IN ONLY			
235ep23 110tc.				

# PROMOTIONAL

- LESS BALANCE OF CREDIT FROM PURCHASER EXTRA SHEET IN OFFER	
IJan24 Note:	
- PARTIAL REDEMTION OF PROMOTIONAL PACKAGE \$5,650.00. BALANCE FORWARD \$7,400.00 TO BE USED AT A LATER DATE. ORIGINAL PROMOTIONAL PACKAGE OF \$15,000.00 AS PER SCHEDULE PE.  5Sep23 Note:	
- PARTIAL REDEMTION OF PROMOTIONAL PACKAGE \$1,950.00. BALANCE FORWARD \$13,050.00 TO BE USED AT A LATER	
OATE. ORIGINAL PROMOTIONAL PACKAGE OF \$15,000.00 AS PER SCHEDULE PE.  OJun23 Note:	

# STAIRS AND RAILINGS

1 - STAINED STAIRS - STANDARD STAIRCASE	
11Jan24 Note: INCLUDING STEPS TO LOWER LANDING	

# EXTRAS AS PER OFFER

The Vendor agrees that notwithstanding any other term or provision in this Agreement included in the Purchase Price and in addition to those items detailed in Schedule GP to the Agreement of Purchase and Sale, the Purchaser is entitled to a credit of Fif Worksheet Note:

This Document is Extremely Time Sensitive - Printed 11 Jan 24 at 11:52

Page 2 of 2

# INTERIOR COLOUR SCHEME

Purchaser:

Lock Date:

Balagangadhar MUDILI

Telephone Res. / Bus: (416) 856-4016 /

Decor Advisor:

Giulia Di Girolamo

Property: 20

Project: Zadorra Estates Corp.

Model and Elevation: Villa 2 Elev 2

11-Jan-24

11-Jan-24

Plan #:

DORAL - WHITE W500	464SA
ELISSE	Standard
MONACO -350 PLATINUM SILVER	464SA
	d opening of approximately 37" width x 74" heigh
ımmary	
· Company of the comp	MONACO -350 PLATINUM SILVER  MONACO -350 PLATINUM SILVER  MONACO -350 PLATINUM SILVER  MONACO -350 PLATINUM SILVER  MONACO -350 PLATINUM SILVER

2. Counters	Counter	Edge	Niche	
Kitchen / Breakfast	LAMINATE-CARRARA BIANCO 6696-46			
Laundry Room	N/A			
Powder Room	LAMINATE-HIVERNA P-948 CA			
Master Ensuite Bathroom	LAMINATE-HIVERNA P-948 CA			
Main Bathroom	LAMINATE-HIVERNA P-948 CA			
Ensuite Bath - Bedroom 3	LAMINATE-HIVERNA P-948 CA			
Kitchen Backsplash	N/A			

\*\* Refer to Construction Summary



# INTERIOR COLOUR SCHEME

Purchaser:

Balagangadhar MUDILI

Telephone Res. / Bus: (416) 856-4016 /

Decor Advisor: Giulia Di Girolamo

Lock Date: 11-Jan-24

Property: 20

Project: Zadorra Estates Corp.

Model and Elevation: Villa 2 Elev 2

11-Jan-24 Plan #:

Main Hall Kitchen / Breakfast Laundry Room Powder Room Main Bathroom Main Bathroom Ensuite Bath - Bedroom 3 Mud Room  TILE-KALMA BLANCO G	OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5
Kitchen / Breakfast Laundry Room Powder Room Master Ensuite Bathroom Main Bathroom Ensuite Bath - Bedroom 3 Mud Room  TILE-KALMA BLANCO G	OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5
Laundry Room  Powder Room  Master Ensuite Bathroom  Main Bathroom  Ensuite Bath - Bedroom 3  Mud Room  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G	OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5
Powder Room  Master Ensuite Bathroom  Main Bathroom  Ensuite Bath - Bedroom 3  Mud Room  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G	OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5
Master Ensuite Bathroom  Main Bathroom  Ensuite Bath - Bedroom 3  Mud Room  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G	OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5
Main Bathroom  Ensuite Bath - Bedroom 3  Mud Room  TILE-KALMA BLANCO G  TILE-KALMA BLANCO G	OSSY 12.5X12.5  OSSY 12.5X12.5  OSSY 12.5X12.5
Ensuite Bath - Bedroom 3 TILE-KALMA BLANCO G TILE-KALMA BLANCO G	OSSY 12.5X12.5 OSSY 12.5X12.5
Mud Room TILE-KALMA BLANCO G	OSSY 12.5X12.5
** Refer to Construction Summary ** METAL STRIF	THRESHOLD WHERE APPLICABLE UNLESS SPECIFIED **
** Refer to Construction Summary ** METAL STRIF	THRESHOLD WHERE APPLICABLE UNLESS SPECIFIED **
4. Ceramic Wall Tile	
Master Ensuite Bathroom Selection	Describe
Tub Deck Wall N/A	
Shower Stall TILE-SILVIA WHITE 8X10	
Bathtub Enclosure Walls N/A	
Main Bathroom TILE-SILVIA WHITE 8X10	
Ensuite Bath - Bedroom 3 TILE-SILVIA WHITE 8X10  Mud Room N/A	
Mud Room N/A	
Kitchen Backsplash N/A	
** Refer to Construction Summary - STANDARD GR	OUT TUROUGUE UNIT THE FOR ORFOLEIER
5. Trim Carpentry	
Interior Doors CARRARA-SMOOTH	
Interior Trim As Per Construction Sp	ecifications
** Refer to Construction Summary	

# INTERIOR COLOUR SCHEME

Purchaser:

Balagangadhar MUDILI

Telephone Res. / Bus: (416) 856-4016 /

Project: Zadorra Estates Corp.

11-Jan-24

N/A

Standard

Plan #:

Lock Date:

Main Hall

Decor Advisor:

Giulia Di Girolamo

Model and Elevation: Villa 2 Elev 2

Property: 20

7. Other Flooring

LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC

11-Jan-24

LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC Living Room

LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC Dining Room Family Room

LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC

Den / Library / Study N/A

Basement Landing(If Applies) N/A

Lower Landing (If Applies)

Upper Landing Upper Hall Master Bedroom Bedroom #2 Bedroom #3

Bedroom #4 Bedroom #5

Flex Area

Underpad

LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC

LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC

LAMINATE - AVENUE - VENTURA OAK TL-AV 234 - PEFC

Upgrade

\*\* Refer to Construction Summary

Railings and Pickets

Railing Type

AS PER CONSTRUCTION SPECIFICATIONS

Picket Type

AS PER CONSTRUCTION SPECIFICATIONS

Stringer / Riser AS PER CONSTRUCTION SPECIFICATIONS

**Treads** 

AS PER CONSTRUCTION SPECIFICATIONS

Red Oak Stairs as Per Vendor's Standard

22 WARM GREY

Colour TORLYS-VENTURA OAK TL-AV 234

Colour TORLYS-VENTURA OAK TL-AV 234

Colour TORLYS-VENTURA OAK TL-AV 234 Colour TORLYS-VENTURA OAK TL-AV 234

\*\* Refer to Construction Summary THE STAIN COLOURS OR FINISH AVAILABLE ON RISERS, TREADS, PICKETS AND RAILS (STAIRCASES), WILL NOT BE AN EXACT MATCH TO PREFINISHED HARDWOOD OR LAMINATE FLOORS.

9. Wall Paint Flat Finish

Main & Upper Hall Living Room Dining Room Kitchen / Breakfast Family Room Powder Room Laundry Room

Den/Library N/A Trim & Door Paint-Semi Gloss BIRCH WHITE

Master Bedroom 22 WARM GREY Bedroom #2 22 WARM GREY Bedroom #3 22 WARM GREY 22 WARM GREY Bedroom #4 Bedroom #5 22 WARM GREY 22 WARM GREY

Master Ensuite Main Bathroom Ensuite Bath - Bedroom 3

Mud Room Flex Area

22 WARM GREY

22 WARM GREY

22 WARM GREY

22 WARM GREY N/A

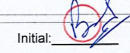
22 WARM GREY

22 WARM GREY 22 WARM GREY

22 WARM GREY

22 WARM GREY

\*\* Refer to Construction Summary



# INTERIOR COLOUR SCHEME

Purchaser:

Balagangadhar MUDILI

Telephone Res. / Bus: (416) 856-4016 /

Project: Zadorra Estates Corp.

Plan #:

Lock Date:

Decor Advisor:

Giulia Di Girolamo

11-Jan-24

Model and Elevation: Villa 2 Elev 2

Property: 20

	Living Room	Family Room	Other Room - Specify
	Purchased As Per Plan N/A	Purchased As Per Plan N/A	Purchased As Per Plan N/A
	0 0	$\circ$ $\bullet$ $\circ$	
ireplace Type		As Per Construction Specifications	
lantle Type		MANTLE M1-STANDARD	
olour / Stain		BIRCH WHITE	
urround		GRIGIO CARNICO	
learth		NO	
Comment	tioning NO : onstruction Summary		

11-Jan-24

## **Disclaimers and Notes**

- Colours of all materials are as close as possible to builder's selection, but not necessarily identical due to variances in manufacturing.
- 2) Any extras listed above are null and void unless accompanied by a separate invoice/amendment. Said invoice must be paid in full.
- 3) The Purchaser agrees that this colour selection is final and that no changes will be permitted, unless required by the Vendor.
- The Purchaser acknowledges reading and accepting document which contains other miscellaneous
- In the event of a conflict between the Standard Features schedule of the Agreement of Purchase and Sale and the Interior Colour Scheme, the Interior Colour Scheme shall prevail.

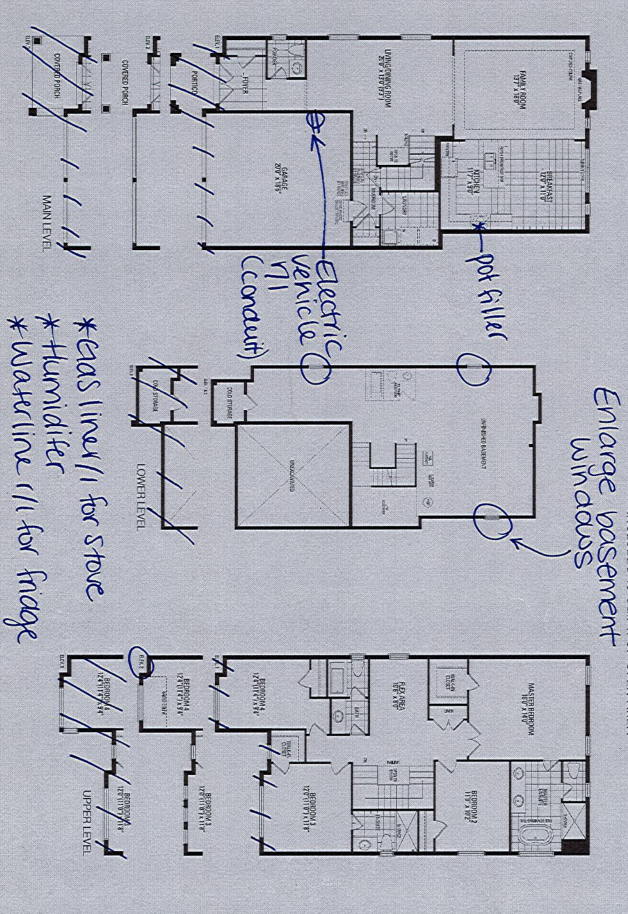
Signature

Date:

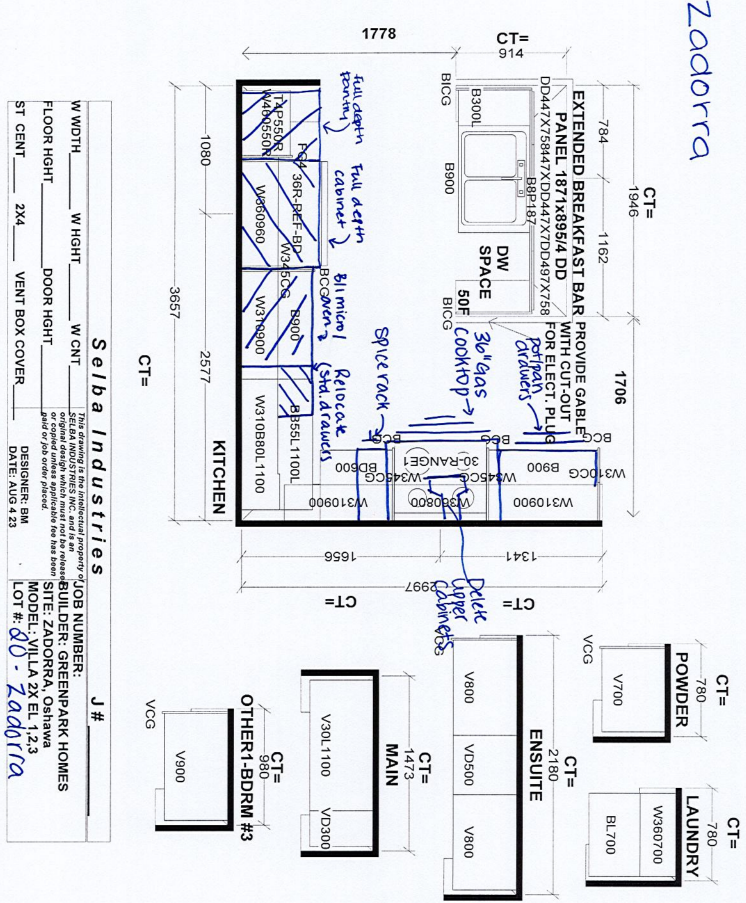
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Villa 2 36' LOT

ELEVATION 1 2,527 sq.ft. • ELEVATION 2 2,527 sq.ft. • ELEVATION 3 2,523 sq.ft. INCLUDES 10 SQ.FT. OF OPEN AREA







# 20" (76.2 CM) AND 36" (91.4 CM) GAS BUILT-IN COOKTOP

#### PRODUCT MODEL NUMBERS

KCOOSSOF

KCGS950F KCGS956E

WOG75USOD W9097U30D

### GAS SUPPLY REQUIREMENTS

#### Type of Gas

Natural Gas:

This cooktop is design-certified by CSA International for use with Natural gas or, after proper conversion, for use with LP 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 cooktop 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<sup>®1</sup> 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.

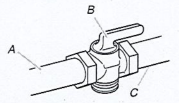
Flexible metal appliance connector:

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 "open" position

C. To cooktop

†®TEFLON is a registered trademark of E.I. Du Pont De Nemours and Company.

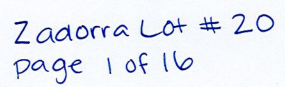
## **ELECTRICAL REQUIREMENTS**

- 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.

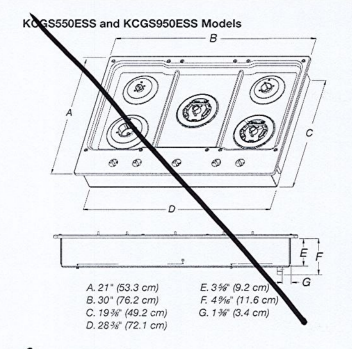
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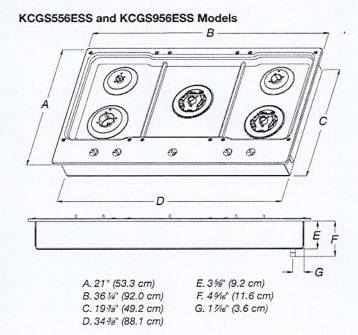
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

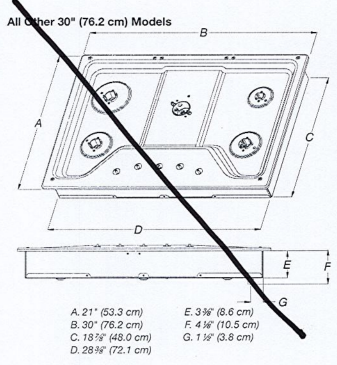
Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice. Ref. W10597144A 9/10/14

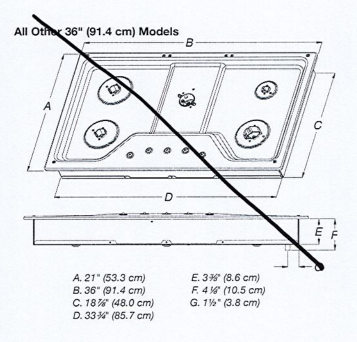










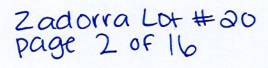


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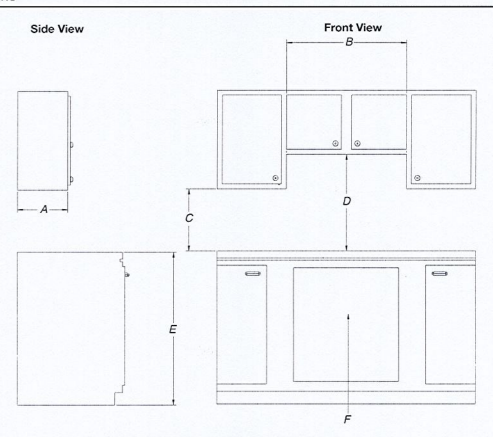
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Ref. W10597144A 9/10/14





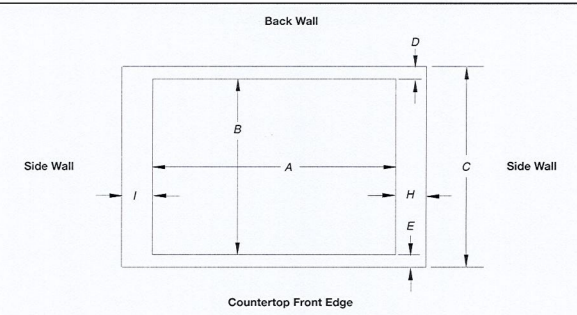


- A. 13" (33.0 cm) recommended upper cabinet depth.

- 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, 0.015" [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.
- 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.

Page 3 of 4



		Cutout (Product	Opening) Dimens	ions	Market Market Company (Not Market	
		20" (76.	<del>2 om) Models</del>			
Models	A		В			
	Min	Recommended	Max	Min	Recommended	Max
KCGS550 and KCGS950 All Other CO" (76.2 cm) Models	28½" (72.4 cm) 28½ (72.4 cm)	28 76" (73.4 cm) 28 76" (72.4 cm)	295/6" (74.3 cm) 295/6 (74.3 cm)	19½" (49.5 cm) 19" (46.2 cm)	19 ½" (50.2 cm) 19 ½" (45.5 cm)	20" (50.8 cm) 20" (50.5 cm)
		36" (91.	4 cm)Models		A	
KCGS556 and KCGS956 All Other 36" (91.4 cm) Models	34 %" (88.4 cm) 33 %" (86.0 cm)	35¾6" (89.4 cm) 34¾6" (87.0 cm)	35%" (90.3 cm) 35¼" (89.5 cm)	19½" (49.5 cm) 19" (48.3 cm)	19 ½" (50.2 cm) 19 ½" (49.5 cm)	20" (50.8 cm) 20" (50.8 cm)

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 Countert	op Front Dimensions	
Models	С	D	E
KCGS550 and KCGS950			2¾" (6.9 cm)
All Other Models	25" (63.5 cm)	2%" (7.3 cm)	3 1/8" (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.

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.

**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.

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

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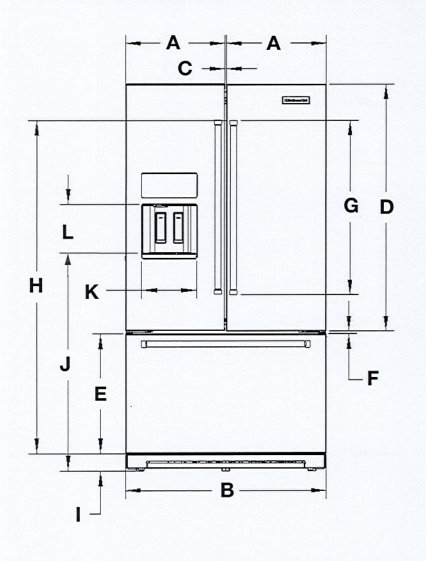
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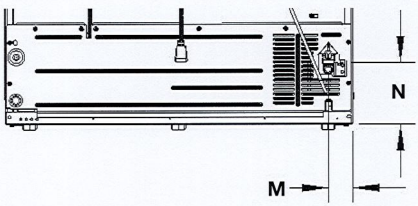
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by

# Product Dimension Guide for models KRFF577



	Description	Inches	mm
Α	Width of RC door	171/8	453.9
В	Width of FC door	3515/16	912.6
С	Space between RC doors	3/8	9.18
D	Height of RC door	4411/16	1135.4
E	Height of FC door	2111/16	551.5
F	Space between RC and FC doors	1/2	12
G	Height of door handles	31%6	802.4
Н	Height of Top Handle to Floor	63%16	1614
1	Height of grille	31/8	79.1
J	Height to bottom of the dispenser	391/4	996.1
K	Width of Dispenser	913/16	249.9
L	Height of Dispenser	9	229.4
М	Water line location distance from side	2½	63.5
N	Water line location distance from bottom	83/16	207.7



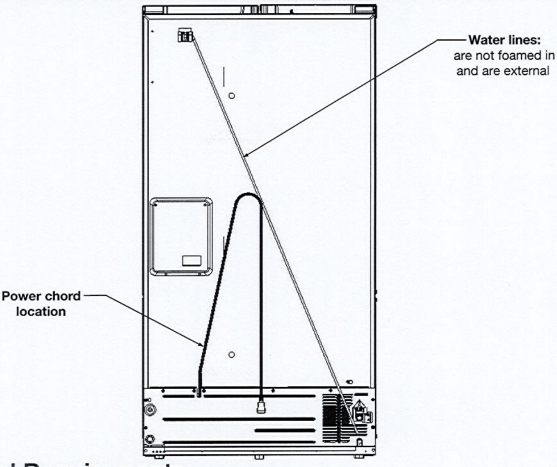
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W11640023A

Zadorra Lot # 20 page 5 of 16



# **Product Dimension Guide for models KRFF577**



# **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.

**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.

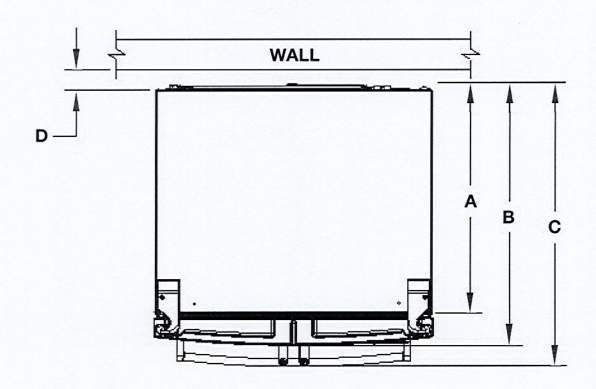
	Pov	wer chore	
A	19	Type Length	
	Type	Inches	mm
	Standard	75%	1920

Water: A cold water supply with water pressure of between 30 psi and 120 psi (207 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, qualified plumber.

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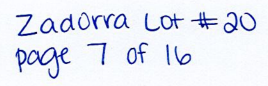
Zadorra Lot #20 page 6 of 16

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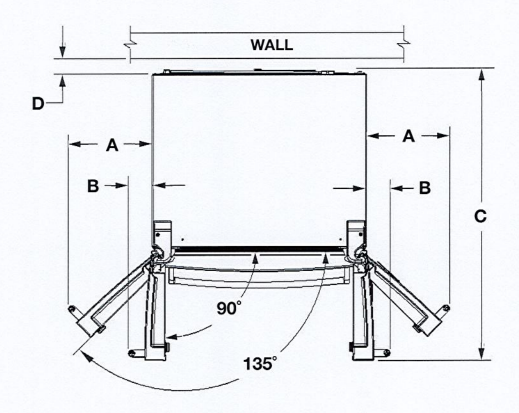


	Description	Inches	mm
Α	Depth without doors	29¾	755.27
В	Depth with doors	3315/16	861.37
С	Depth with handles	36⁵⁄8	930.77
D	Space required for water lines and power chord	2	50.8

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.





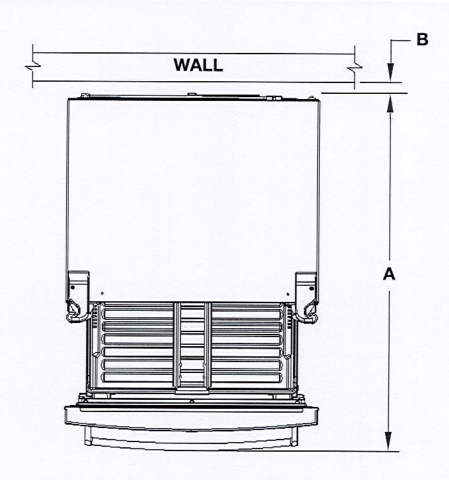


	Description	Inches	mm
A	Width from RC side of refrigerator to handle - door fully open 135°	13 <sup>7</sup> /8	352.63
В	Width from side RC side of refrigerator to handle - door open 90°	4	100.9
С	Depth with RC doors open 90°	48 <sup>7</sup> / <sub>8</sub>	1240.87
D	Space required for water lines and power chord	2	50.8

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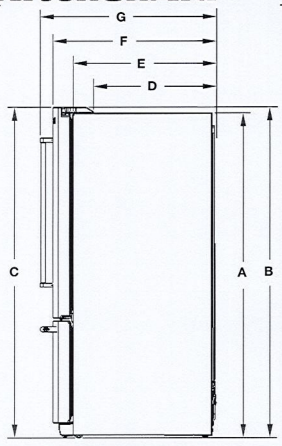
	Description	Inches	mm
A	Depth with FC door fully open	54 <sup>5</sup> / <sub>8</sub>	1387.92
В	Space required for water lines and power chord	2	50.8

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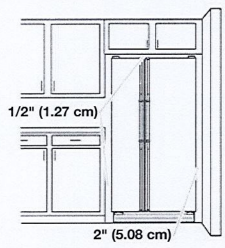
# **Product Dimension Guide for models KRFF577**



	Description	Inches	mm
Α	Height of recessed refrigerator	6811/16	1744.6
В	Height to top of hinges	6915/16	1776.6
С	Total Height	701/16	1780.4
D	Depth to back of hinges	25 <sup>3</sup> / <sub>8</sub>	643.77
Е	Depth without doors	293/4	755.27
F	Depth with doors	33 <sup>15</sup> / <sub>16</sub>	861.37
G	Depth with handles	365/8	930.77

Interior	Width	Height	
dimensions	Inches (mm)	Inches (mm)	
Refrigerator	32 <sup>9</sup> / <sub>16</sub> "	40 <sup>1</sup> / <sub>8</sub> "	
Compartment	(827.2)	(1019.4)	
Freezer	31 <sup>1</sup> / <sub>8</sub> "	17 <sup>15</sup> / <sub>16</sub> "	
Compartment	(790.4)	(454.8)	

# **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.

To ensure proper ventilation for your refrigerator, allow for 1/2" (1.27 cm) of 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, allow extra space at the back for the water line connections. When installing your refrigerator next to a fixed wall, leave a 2" (5.08 cm) minimum space on each side (depending on your model) to allow the doors to swing open.

### NOTES:

- 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.
- Normal minimum cabinet cut-out width required for product installation is 36" (91.44 cm). However, if the product is placed against an extended wall and the ability to remove the crisper pans is desired, an additional 18" (45.72 cm) of cabinet width is required, so a total cabinet opening width of 54" (137.16 cm) is recommended.

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

### PRODUCT MODEL NUMBERS

#E3UQE

KOCE500E

#### **ELECTRICAL CONNECTION**

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.

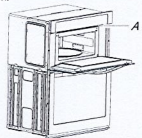
Check with a qualified electrical installer if you are not sure the oven is properly grounded.

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

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

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

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



A. Model/serial/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 iunction 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.
- 2. 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.

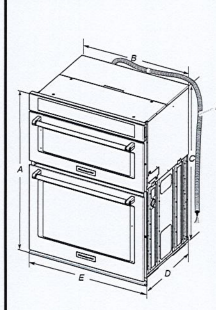
Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

For power requirements, refer to the following table.

Model	Voltage	Amperage (L1)*	Amperage (L2)*	Rating (W)
KOCE507E/KOCE500E	120/240	32	30	8000
KOCE507E/KOCE500E	120/208	30	28	6600

\*Amperage values noted above are for information purposes only: the units are rated in watts.

PRODUCT DIMENSIONS



27 (68.6 cm) models

6" (108.0 cm) overall

B. 257/ .6 cm) recessed

C. 41" (104.

D. 231/4" (59.1 cm recessed depth

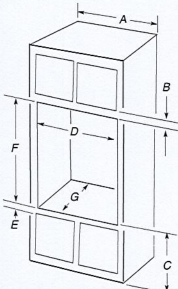
E. 27" (68.6 cm) over

F. 48" (121.9 cm) flexib conduit length meas from the conduit cla located at the rear of the oven. Do not remove the conduit clamp.

#### 30" (76.2 cm) models

- A. 42% (108.0 cm) overall height
- B. 287/16" (72.3 cm) recessed
- C. 41" (104.1 cm) recessed
- D. 231/4" (59.1 cm) max. recessed depth
- E. 30" (76.2 cm) overall width
- 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.

### **Cabinet Dimensions**



8.6 cm) models

- 8.6 cm) min. cabinet width B. 1" (2. m) top of cutout to
- per cabinet don
- n) bottom of cutout C. 191/4" (48.9 to floor is recommended to floor is recommended to floor is recommended to floor of cutout to floor mended. cm) bottom
- D. 251/2" (64.8 cm) cuto ridth
- E. 11/2" (3.8 cm) min. botto cutout to top of cabinet do
- 415/16" (105 cm)\* recommended to the comment of the
- G. 24" (60.7 cm) cutout depth

# 30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet width B. 1" (2.5 cm) top of cutout to
- bottom C. 191/4" (48.9 cm) bottom of cutout
- to floor is recommended.
  4"-19'/4" (10.2-48.9 cm) bottom
  of cutout to floor is acceptable.
  D. 28'/2" (72.4 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of cutout
- F. 415/16" (105 cm)\* recommended G. 24" (60.7 cm) cutout depth

NOTE: The cabinet height can be between 41" (104.1 cm) and 411/2" (105.6 cm) for microwave/oven combination.

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Ref. W10725683B 2/10/15

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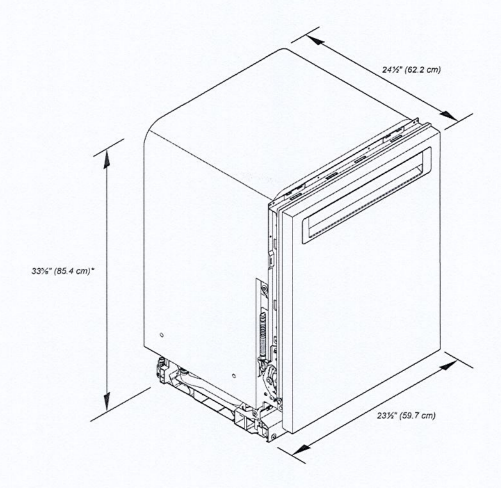


# 24" Dishwasher

# **DETAILED PLANNING DIMENSIONS GUIDE**

Applies to all model numbers starting with; KDFE104K, KDTE104K, KDFE204K, KDTE204K, KDTE304LPA, KDFM404K, KDTM404K, KDPM604K, KDTM604K, KDPM704K, KDTM704K, KDTM704LPA, KDPM804K, KDTM804K

PRODUCT DIMENSIONS

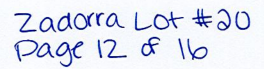


\*Dishwasher can be raised 11/46" (3.7 cm) with feet fully extended.

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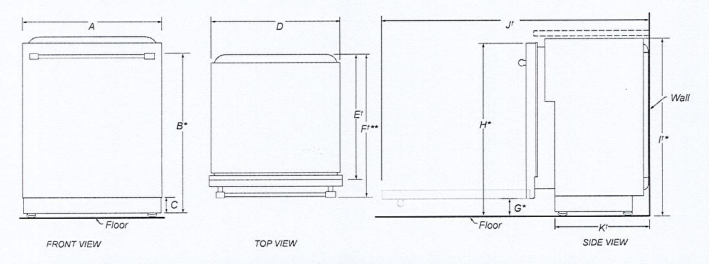
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# KitchenAid 24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

# PRODUCT DIMENSIONS (CONTD.)

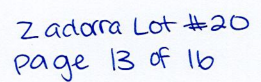


	DESCRIPTION	DIMENSIONS
Α	Width of door	23½" (59.7 cm)
В*	Height to top of handle	30 <sup>13</sup> / <sub>16</sub> " (78.3 cm)
С	Height of adjustable toe kick	35/46" (8.4 cm) - min. 411/46" (11.8 cm) - max.
D	Width of recessed dishwasher	22%" (57.4 cm)
Εt	Depth without door	22%" (57.5 cm)
	Depth with Towel Bar Handle	26%" (68.3 cm)
F†**	Depth with Pocket Handle	241/2" (62.6 cm)
	Depth of Panel-Ready Models	24" (61.0 cm)
G*	Height to bottom of door (min.)	35/46" (8.4 cm)
Н*	Height to top of door (min.)	33¾ <sub>6</sub> " (84.9 cm)
lt*	Height of recessed dishwasher (min.)	33%" (85.4 cm)
J†	Depth with door fully open (min.)	50%6" (127.4 cm)
K <sup>†</sup>	Depth with toe kick (min.)	20 <sup>13</sup> / <sub>46</sub> " (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.

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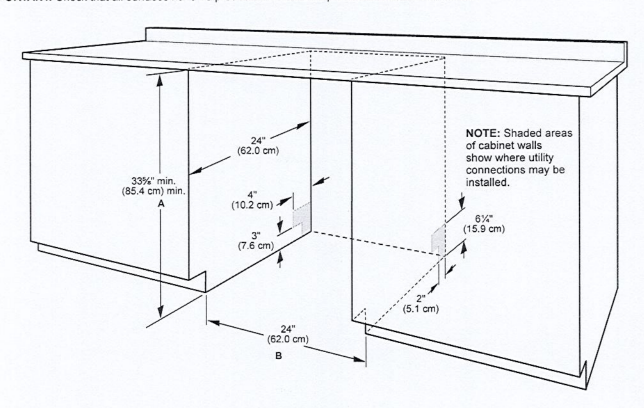
<sup>\*</sup>Dishwasher can be raised 11/46" (3.7 cm) with feet fully extended.

<sup>\*\*</sup>For panel-ready models, dishwasher depth is 24" (61.0 cm), not including the 3/4" (1.9 cm) custom door panel.

# 24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

### OPENING/CLEARANCE DIMENSIONS

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

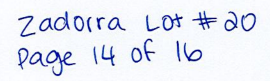


- A. Measured from the lowest point on the underside of the countertop. May be reduced to 33%" min. (85.4 cm) min. by removing the feet and perforated area of insulation (blanket) on dishwasher.
- B. Minimum, measured from narrowest point of opening.

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

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FOR THE WAY IT'S MADE.

Non-Vented

30" (72.6 cm) and 36" (91,4 cm) Wall-Mount Canopy Range Hood

Example Vent System



KVWB600D

KVWB606D

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

#### **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.

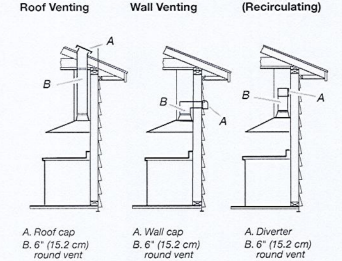
Vent system can terminate either through the roof or wall. To vent through a wall, a 90° elbow is needed.

#### 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 fumes 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.



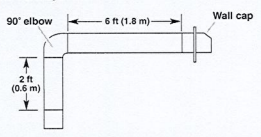
# Calculating Vent System Length

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

# Vent System

Vent Piece	6" (15.2 cm) Round	
45° elbow	2.5 ft (0.8 m)	8
90° elbow	5.0 ft (1.5 m)	

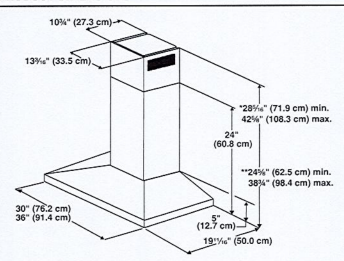
Maximum equivalent vent length is 35 ft (10.7 m).



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

1 - 90° elbow = 5.0 ft (1.5 m) 1 - wall cap = 0.0 ft (0.0 m)= 8.0 ft (2.4 m)8 ft (2.4 m) straight Length of system = 13.0 ft (3.9 m)

### PRODUCT DIMENSIONS



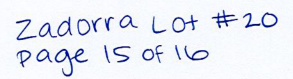
- \*For non-vented (recirculating) installations
- \*\*For vented installations

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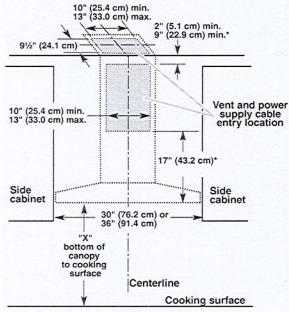
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Ref. W10674118 12/8/14







\*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

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

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

	Vented Installations	
	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-vented (recirculating) 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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