

### **CONSTRUCTION SUMMARY**

## **Teefy Developments Limited / 9130 Bathurst**

Lot/Unit: 21 Phase/Building: 1 Model/Floor Plan: Allerton(23-1)

CABINETRY
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Inv. <b>3140</b>	1 - CABINETRY - POWDER ROOM - UPGRADE - 9 - ROYAL II - SUPPLY AND INSTALL	
Line 43411	Note:	
13Aug15 / 23Nov15		

### **CABINETRY APPLIANCE - FRIDGE**

Inv.3140	1 - KITCHEN - FRIDGE TO BE RELOCATED TO THE END	
Line 38803	Note:	
13Aug15 / 23Nov15		

### **CABINETRY BASE CABINETS**

Inv. <b>3140</b>	1 - BANK OF DRAWERS CABINET - 55 CM MAXIMUM	
Line 43408	Note:	
	KITCHEN	
13Aug15 / 23Nov15		

### CABINETRY MICROWAVE OVEN STOVE COOKTOP

Inv.3140	1 - RANGETOP CABINET (MODIFIED HEIGHT) WITH DRAWERS BELOW - PURCHASER MUST SUPPLY SPECS - UPGRADE 1	
Line 38796	Note:	
13Aug15 / 23Nov15		
Inv.3140	1 - BUILT IN SINGLE APPLIANCE CABINET WITH DRAWERS BELOW - TRIM KIT	
	REQUIRED - PURCHASER MUST SUPPLY SPECS	
Line 38806		

### **CABINETRY VANITY**

Inv. <b>3140</b>	1 - VANITY BANK OF DRAWERS - 55 CM MAXIMUM	
Line 38807	Note: IN MASTER ENSUITE	
13Aug15 / 23Nov15		

### **CARPET**

Inv.3140	1 - UNDERPAD - BEDROOM 2 - GREY GOOSE UNDERPAD	
Line 38809	Note:	
13Aug15 / 23Nov15		
Inv.3140	1 - UNDERPAD - BEDROOM 3 - GREY GOOSE UNDERPAD	
Line 38810	Note:	
13Aug15 / 23Nov15		
Inv. <b>3140</b>	1 - UNDERPAD - MASTER BEDROOM - GREY GOOSE UNDERPAD	
Line 38811	Note:	
13Aug15 / 23Nov15		
Inv. <b>3140</b>	1 - UNDERPAD - RECREATION ROOM @ LOWER LEVEL - GREY GOOSE UNDERPAD	
Line 38812	Note:	
13Aug15 / 23Nov15		

### **ELECTRICAL**

Inv.3140	1 - ELECTRICAL - RELOCATE THE STANDARD CONNECTION FOR BUILT-IN OVEN	
Line 38804	Note:	
13Aug15 / 23Nov15		

mmarySQL.rpt 05nov15 Printed and Sent: 11-Dec-15



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# **Teefy Developments Limited / 9130 Bathurst**

# Lot/Unit: 21 Phase/Building: 1 Model/Floor Plan: Allerton(23-1)

Inv. <b>3140</b>	1 - ELECTRICAL - CONNECTION OF COOK TOP UNIT	
Line 38805	Note:	
13Aug15 / 23Nov15		
Inv.3140	1 - ELECTRICAL - NO CABLE/TELELPHONE LOCATIONS PLACED ON SKETCH -PURCHASER HAS OPT'D TO VISIT GRAND ALARMS TO MAKE THEIR SELECTIONS	
Line 43410	Note:	
13Aug15 / 23Nov15		
Inv. <b>3140</b>	1 - ELECTRICAL - RELOCATE THE STANDARD FRIDGE OUTLET TO THE END AS INDICATED ON SKETCH	
Line 43407	Note:	
13Aug15 / 23Nov15		

### **HEATING AND AIR CONDITIONING**

Inv.3140	1 - GAS LINE - ROUGH-IN ONLY - FIRST CONNECTION- FOR BBQ	
Line 38797	Note:	
13Aug15 / 23Nov15		

### **MISCELLANEOUS**

### **PLUMBING**

Inv.3140	1 - SUPPLY AND INSTALL WATERLINE ROUGH-IN TO THE FRIDGE LOCATION (NO HOOK UP)	
Line 38800	Note: LOCATION AS PER SKETCH ATTACHED.	
13Aug15 / 23Nov15		

### **EXTRAS AS PER OFFER**

Stainless Steel Fridge, Stove and Dishwasher and front loading washer and dryer in white from Vendors standard samples, no cash value, not transferable.  (Supplied only not installed) ** to - arrange delivery call: The Brick commercial sales division at Worksheet Note:	
Rogers Free Services Package includes 6 months of: home phone, TV and Internet Service.  Worksheet Note:	_

This Document is Extremely Time Sensitive - Printed <u>11 Dec 15</u> at <u>10:52</u>

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### INTERIOR COLOUR SCHEME

Purchasers:

Chun Ming Leung & Long-Ting Tsui

Property: 21 of Plan -

Telephone Res. / Bus: /

Project: Teefy Developments Limited

Decor Advisor:

Nicole Soares

Model and Elevation: Allerton(23-1)

1. Cabinetry	Style and Colour -		Counter Top		Hardware
Kitchen / Breakfast	KINGSTON MAPLE: SHALE GREY		NEW CALEDONIA - SQ EDGE		9677
Kitchen Island	KINGSTON MAPLE: SHALE GREY		NEW CALEDONIA - SQ EDGE		9677
aundry Room	WESTBROOK PAINT: CANNOLI		NOIR ENVISION 7500-58		9677
Powder Room	ANNEX DHGL: TEXTIL PLATA GLOSS CTR		INUKSHUK GREY P-344-LM		9677
Main Bathroom	BOSTON MAPLE: SOAPSTO	NE	CALCUTTA MARBLE 4925K-07		9677
Master Ensuite Bathroom	LANCASTER PAINT: WINTER WHITE		CALCUTTA MARBLE 4925K-07		9661
Second Ensuite Bathroom (If Applicable)					
Appliances	Custom Size Fridge Valance L		ghting Microwave		/ Range Hood
	Yes No	○ Yes ●	No	O Yes	No
	Cooktop / Rangetop Built in W		all Oven Slide-in		Range
			) No	O Yes	● No

2. Flooring	Selection
Foyer	NEW REEDS 13x13: BROWN
Main Hall	SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT
Back Hall	
Breakfast	
Laundry Room	NEW REEDS 13x13: BROWN
Kitchen	SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT
Powder Room	NEW REEDS 13x13: TAUPE
Main Bathroom	NEW REEDS 13x13: SILVER
Master Ensuite	NEW REEDS 13x13: GREY
Bathroom (If Applicable)	
Mud Room	
Living Room	SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT
Dining Room	SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT
Family / Great Room	
Den / Library / Study	
Basement Landing (If Applies	SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT
Lower Landing (If Applicable	SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT
Upper Landing	SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT
Upper Hall	SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT
Master Bedroom	PAPILIO: PALE FACES 19513
Bedroom #2	PAPILIO: PALE FACES 19513
Bedroom #3	PAPILIO: PALE FACES 19513
Bedroom #4	
Bedroom #5	
Rec Room	PAPILIO: PALE FACES 19513

Flooring Continued on Page 2

Initial:

GC 1.

Page 1 of 3

### INTERIOR COLOUR SCHEME SENATOR Chun Ming Leung & Long-Ting Tsui Property: 21 of Plan -Telephone Res. / Bus: / Project: Teefy Developments Limited Decor Advisor: Nicole Soares Model and Elevation: Allerton(23-1) 2. Flooring - Continued -Upgrade Underpad UPGRADE REC ROOM & ALL THE BEDROOMS Carpet on Stairs Capped Runner - \*Upgrade Comment 3. Plumbing Fixtures / Faucets Kitchen STD Second Ensuite Powder Room STD Master Ensuite STD Other Room Main Bathroom STD Comment 4. Wall Tile Tile Selection Listello Insert Insert Selection Main Bathroom SEPANTINE 8x10: GREY Master Ensuite **Tub Deck Tub Apron Tub Surround** Shower Stall SPLENDOUR 8x10: DARK GREY Second Ensuite Kitchen Backsplash Complete Backsplash MASTER ENSUITE SHOWER FLOOR TILE- ONTARIO 2x2 MOSAICS: SNOW WHITE 5. Fireplace 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 STD 50" LINEAR ELECTRIC Fireplace Type Mantle Type N/A Over Mantle N/A Colour / Stain N/A Surround STANDARD Hearth N/A Comment

Initial:

### INTERIOR COLOUR SCHEME SENATOR Chun Ming Leung & Long-Ting Tsui Purchasers: Property: 21 of Plan -Telephone Res. / Bus: / Project: Teefy Developments Limited Decor Advisor: Nicole Soares Model and Elevation: Allerton(23-1) 6. Trim Carpentry Interior Doors Door Hardware STANDARD Interior Trim STANDARD BASBOARD & CASING 2 Panel Arch Top Comment 2 Panel Square Top ○ 6 Panel Initial for Door Style 60 7. Railings and Pickets STANDARD SQUARE PACKAGE Railing Package Railing Colour STAINED TO MATCH Picket Colour BLACK METAL PICKETS Wood Stairs STAINED TO MATCH O No Oak Tread Colour Comment STAIRS TO BE STAINED TO MATCH SATIN FINISH HOME GEN RED OAK 3/4" x 3 5/8" x RL: COBALT AS MUCH AS POSSIBLE \*\*\* PURCHASER IS AWARE THAT THE STAIN WILL NOT BE A 100% TRUE MATCH AS STAIRS ARE STAINED ON SITE 8. Plaster Mouldings and Medallions Fover Kitchen/Breakfast Main Hall Den/Library Living Room Lower Landing Dining Room Family Room Comment 9. Wall Paint Smooth Ceilings ( ) First Floor SENATOR WHITE First Floor incl. Second Floor Hall First and Second Floor Throughout ) Not Applicable Trim Paint SENATOR WHITE 10. Additional Comments 11. Disclaimers and Notes 1) 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 acknowledges that after Interior Colour Selection form is signed and dated, no further changes will be permitted other than re-selection due to unavailability. than re-selection due to unavailability. Purchaser's Initials

- 4) The Purchaser acknowledges reading and accepting the "Senator Homes Décor Centre Disclaimers" form. This document contains other miscellaneous disclaimers.

This Interior Colour Selection is final and approved by:

Purchaser:

Signature:

Date: 11/23/15

Signature

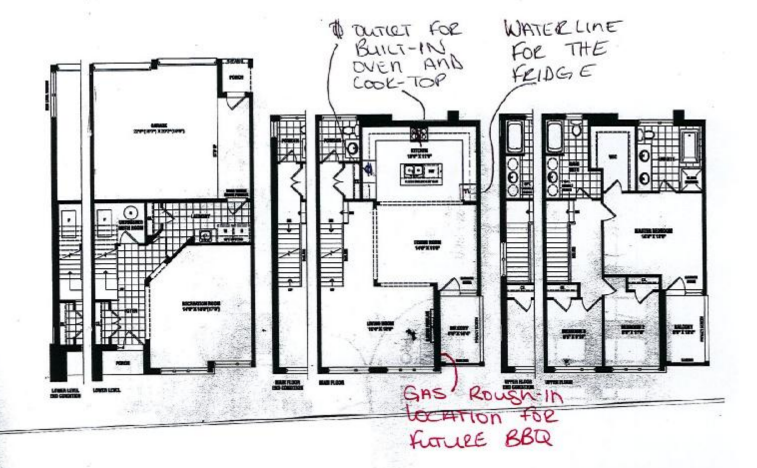
Date: Nov. 23, 15 Vendor:

Teefy Developments Limit

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# **ALLERTON**

2197 SQ.FT. / 2233 SQ.FT. END UNIT



DECOR CENTRE

DATE: Nov 23°D, 2010

INITIALS: 61

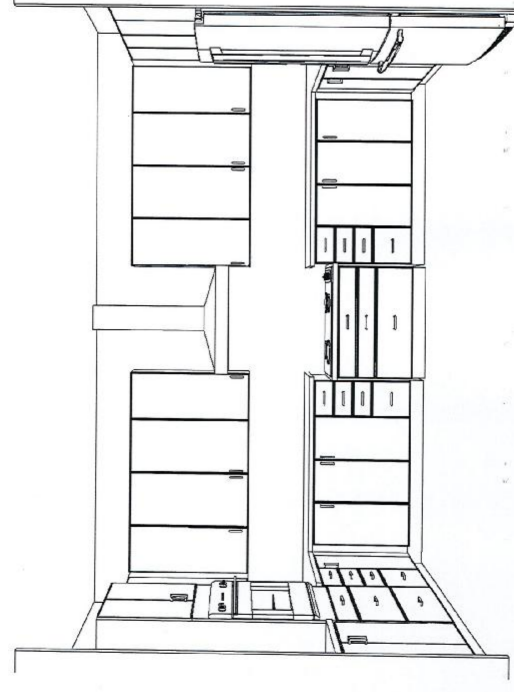
9130-21 (REF.)

T at. (905) 670-7898 Fax (905) 670-1986 www.fendel.com

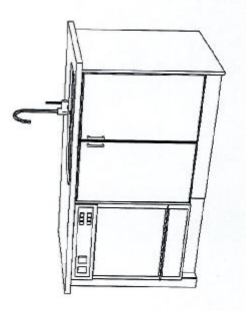
FRENDEL

SENATOR HOMES
TEEFY DEV
LOT 21 (ALLERTON – TH-23-1)





Tel: (906) 670-7896 Fax: (905) 670-1986 www.frandel.com



SENATOR HOMES
TEEFY DEV
LOT 21 (ALLERTON – TH-23-1)

FRENDET

KITCHENSLIMITED

1350 STROMONI GING, M SHEBOUGG, CON LAW TCS

9130-21 (REF) DECEMBER 4, 2015

Tek (905) 670-7898 Face (905) 670-1986 www.frendel.com

FRENDEL

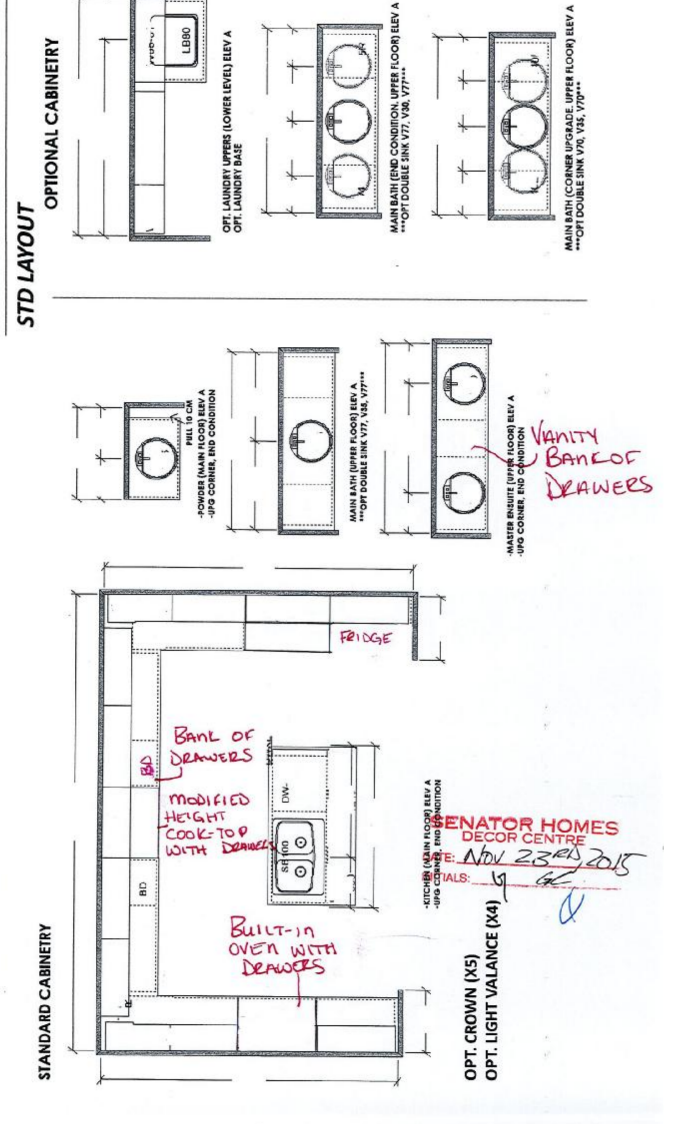
1350 Shamson Drive. Missisougo, ON LAW 1CS

LOT 21 (ALLERTON - TH-23-1) SENATOR HOMES
TEEFY DEV

# ALLERTON - TH-23-1

SENATOR HOMES - TEEFY

LB90



# Setting up your French Door Refrigerator

### GETTING READY TO INSTALL THE REFRIGERATOR

Congratulations on your purchase of this Samsung French Door Refrigerator.

We hope you enjoy the state-of-art features and efficiencies that this new appliance offers.

### Selecting the best location for the refrigerator

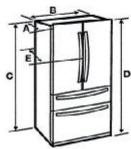
### Choose:

- · A location with easy access to a water supply.
- · A location without direct exposure to sunlight.
- · A location with a level floor.
- A location with enough space for the refrigerator doors to open easily.
- A location that provides sufficient space to the right, left, back, and top for air circulation.
- A location that allows you to move the refrigerator easily if it needs maintenance or service.
- Do not install the refrigerator where the temperature will go below 50 °F (10 °C).
- Do not locate the refrigerator where it may become wet.

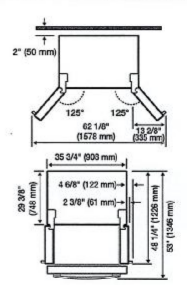
If the refrigerator does not have enough space, the internal cooling system may not work properly. If your refrigerator has an ice maker, allow extra space at the back for the water line connections.

**Important:** Make sure that you can easily move your refrigerator to its final location by measuring doorways (both width and height), thresholds, ceilings, stairways, etc.

The following chart details the exact height and depth of this Samsung French Door Refrigerator.



Model	RF28HM**	
Depth "A"	34" (864 mm)	
Width "B"	35 6/8" (908 mm)	
Height "C"	68 7/8" (1749 mm)	
Overall Height "D"	70" (1777 mm)	
Depth "E"	36 1/2" (926 mm)	

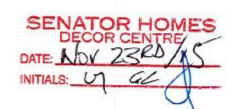




Each measurement based on the design dimension, so it may differ depending on the measuring method.

English - 11

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### Undercounter Dishwasher

### PRODUCT MODEL NUMBERS

KDFE204E, KDTE104E, KDTE204E, KDTE254E, KDTM354E, KDTM384E, KDTM404E, KDTM504E, KDTM704E, KDTM804E

Electrical Requirements: 120-volt, 60 Hz, AC-only, 15- or 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 three-prong outlet located in the cabinet next to 0.0 ( B ( ) the dishwasher opening. Outlet must meet all local

codes 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 3/4" 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 3/3° 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 No. 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

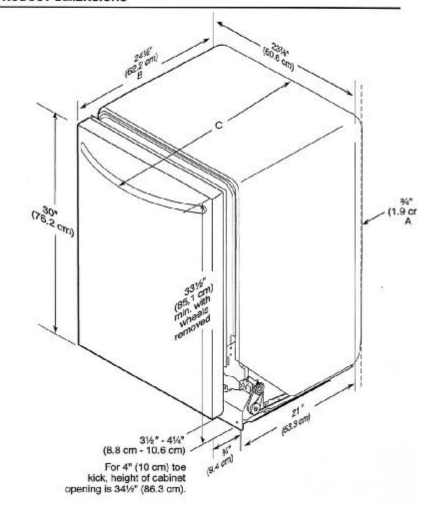


that the drain hose either be looped up and securely fastened to the underside of the counter, or be connected to an air gap.

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



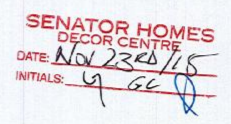
- A. Insulation may be compres (not used on all models).
- B. For panel-ready models, dishwasher depth is 24" (60 cm) not including the ¾" (1.9 cm) custom door panel.
- C. Door handles may protrude forward of the face of the dishwasher; varies by model.

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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 not

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

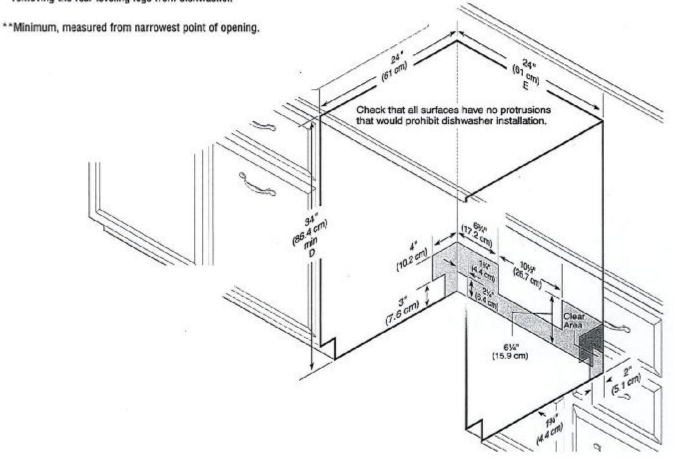
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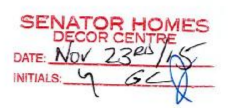


### CABINET CUTOUT DIMENSIONS

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 33½" (85.1 cm) be removing the rear leveling legs from dishwasher.





# KitchenAid® Electric Built-in Cooktop



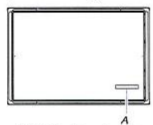
### PRODUCT MODEL NUMBERS

KECC602B KECC607B KECC667B KECC604B KECC662B KECC605B KECC664B

### Before You Make the Electrical Connection:

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

 A 3-wire or 4-wire, single phase, 120/240 volt, 60-Hz., AC only electrical supply is required on a separate, 40-amp circuit fused on both sides of the line. The model/serial number rating plate is located on the metal cabinet underneath the cooktop. See the following illustration.



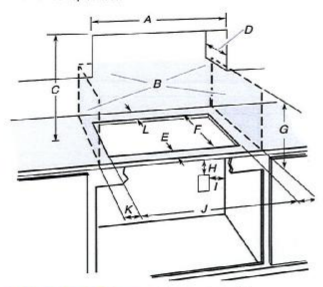
A. Model/serial number plate

- The cooktop is rated 120/240 volt. Most models have a neutral (white) wire. Model W5CE3024 does not have a neutral (white) wire.
- . The cooktop should be connected directly to the junction box through flexible, armored or nonmetallic sheathed, copper cable. The flexible, armored cable extending from the fuse box or circuit breaker box should be connected directly to the junction box.
- Locate the junction box to allow as much slack as possible between the junction box and the cooktop so that the cooktop can be moved if servicing becomes necessary in the future.
- . Do not cut the conduit. Use the length of conduit provided.
- A UL listed or CSA approved conduit connector must be provided at each end
  of the power supply cable (at the cooktop and at the junction box). A listed
  conduit connector is already provided at the cooktop.
- If the house has aluminum wiring, follow the procedure below:
   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.

### CABINET OPENING DIMENSIONS

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



A. 30" (76.2 cm) on 30" models; 36" (91.4 cm) on 36" models

- B. Combustible area above countertop (shown by dashed box
- above)
  C. 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 ½" [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)
  D. 13" (33 cm) recommended upper cabinet depth
- E. 2" (5.1 cm)
- F. 201/2" +/- 1/16" (52.0 +/- 0.16 cm)
- G. 18" (45.7 cm) minimum clearance from upper cabinet to countertop within minimum horizontal clearances to cooktop
- H. Junction box or outlet: 7\* (17.8 cm) minimum from top of
- I. Junction box or outlet: 9" (23.0 cm) maximum from right side of cabinet
- J. 29 ½" (74.9 cm) recommended cutout on 30" (76.2 cm) models. Will fit in cutout from 29 ½"-29 ½" (73.8-75.1 cm) on 30" (76.2 cm) models. 35 ½" (90.2 cm) recommended cutout on 36" (91.4 cm) models. Will fit in cutout from 34 ½"-35 ½" (87.8-90.3 cm) on 36"
- (91.4 cm) models.
- 1" (2.5 cm) minimum distance to nearest left and right side combustible surface above cooktop 1\* (2.5 cm) minimum clearance between back wall and

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 51/2" (14.0 cm) depth clearance from the top of the countertop to the top of the drawer (or other obstruction) in base cabinet is required.

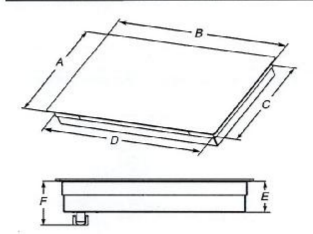
Page 1 of 2

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Ref. W10353374A

COR CENTRE INITIALS:\_

### PRODUCT DIMENSIONS



- A. Glass depth black and white models 21 % (55.2 cm)
  Glass depth stainless steel models 22 % (56.4 cm)
  B. Glass width 30 ° (76.2 cm) models 30 ° 16 ° (78.4 cm)
  Glass width 36 ° (91.4 cm) models 36 % (92.3 cm)
  C. Frame depth 20 % (51.5 cm)
  D. Frame width 30 ° (76.2 cm) models 28 ° 16 ° (73.5 cm)
  Frame width 36 ° (91.4 cm) models 34 % (87.5 cm)
  E. Cooktop height 3 % (9.6 cm)
  F. Cooktop height including conduit (located at rear of cooktop, right side) 5 % (13.5 cm)

2320 INITIALS:\_\_\_\_\_\_

### 27" (68.6 CM) AND 30" (76.2 CM) ELECTRIC SINGLE AND DOUBLE BUILT-IN OVEN

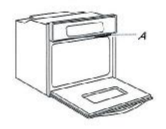
### PRODUCT MODEL NUMBERS

KODE300E	KODT100E	KOST100E
KODE307E	KODT107E	KOST107E
KODE500E	KOSE500E	KEBS109E
KODE507E	KOSE507E	KEBS209E
		KEBS207E

Electrical: 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 number rating plate.

The model/serial number rating plate is located under the control panel on single ovens and under the control panel on the upper oven cavity on double ovens. See the following illustrations.







Double Oven A. Model/serial number 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 20-amp circuit.
- A circuit breaker is recommended.
- Connect directly to the circuit breaker box (or fused disconnect) 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.
- Fuse both sides of the line.
- 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:

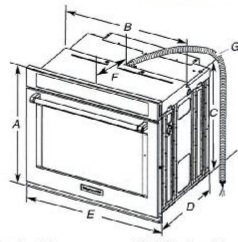
  1. Connect a section of solid copper wire to the ends of the
  - flexible conduit leads.
  - Connect the aluminum wiring to the added section of copper wire using special connectors and/or tools designed and UL listed for joining copper to aluminum.

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

For power requirements for models KOST107E, KOST100E, KOSE507E, KOSE500E, KODE307E, KODE300E, KODE507E, KODE500E, KODT100E and KODT107E, refer to the following table.

Voltage	Single Thermal	Single Convect	Double Thermal	Double Convect	Double Convect/ Thermal
240 VAC	4100 W	4100 W	8163 W	8300 W	8300 W
208 VAC	3100 W	3100 W	6300 W	6300 W	6300 W
240 VAC	17.2 A	17.2 A	34.2 A	34.2 A	34.2 A
208 VAC	15.0 A	15.0 A	29.9 A	29.9 A	29.9 A

### PRODUCT DIMENSIONS



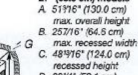
### 27" (68.6 cm) models

- A. 28% (72.8 cm) max. overall
- height B. 257/16" (64.6 cm) max. recessed width
- C. 2534\* (67.9 cm) recessed
- height
  D. 231/4\* (59.1 cm) max. recessed
- depth 27" (68.6 cm) overall width 12" (30.5 cm) from back of control panel to start of strain
- 48" (121.9 cm) fiexible conduit lenath

### 30" (76.2 cm) models

- A. 2844\* (72.8 cm) max. overall
- neight
  B. 28½" (72.4 cm) max. recessed width
- 263/4" (67.9 cm) recessed height
- D. 231/4" (59.1 cm) max. recessed
- depth E. 30° (76.2 cm) overall width F. 12" (30.5 cm) from back of control panel to start of strain
- G. 48° (121.9 cm) flexible conduit

27" (68,6 cm) models



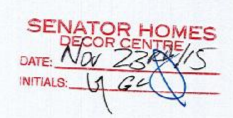
- recessed height D. 231/4" (59.1 cm) max, recessed depth
- rnax, recessed depth 27" (68.6 cm) overall width 12' (30.5 cm) from back of control panel to start of strain relief
- G. 66' (167.6 cm) flexible conduit length

### 30" (76.2 cm) models

- A. 51976" (130.0 cm) max. overall height B. 281/2" (72.4 cm)
- max, recessed width
- C. 487/16" (124.0 cm) recessed height
- D. 231/4" (59.1 cm) max, recessed depth
- E. 30" (76.2 cm) overall width F. 12" (30.5 cm) from back of control panel to start
- of strain relief G. 66" (167.6 cm) flexible conduit length

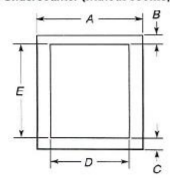
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Ref. W10725670B



### CABINET DIMENSIONS - SINGLE OVENS

### Single Oven Undercounter (without cooktop installed above)

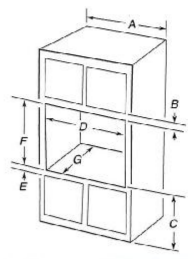


### 27" (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet width B. 1½" (3.8 cm) min. top of cutout to underside of countertop
- 51/4" (13.3 cm) bottom of cutout
- to ficer D. 251/2" (64.8 cm) cutout width
- E. 28" (71.2 cm) min. cutout height

- 30" (76.2 cm) models A. 30" (76.2 cm) min. cabinet width B. 1½" (3.8 cm) min. top of cutout to underside of countertop
- C. 5¼4" (13.3 cm) bottom of cutout to floor D. 28/2" (72.4 cm) cutout width E. 28" (71.2 cm) min. cutout height

### Single Ovens Installed in Cabinet



### 27" (68.6 cm) models

- A. 27" (68.6 cm) min. cabinet
- wiath

  B. 1" (2.5 cm) top of cutout to
  bottom of upper cabinet door
- C. 32" (81.3 cm) bottom of cutout to floor
- D. 251/2" (64.8 cm) cutout width
- E. 11/2" (3.8 cm) min. bottom of
- cutout to top of cabinet door F. 28" (71.2 cm)\* recommended cutout height
- G. 24" (60.7 cm) cutout depth

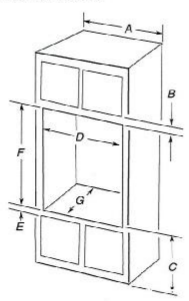
### 30" (76.2 cm) models

- A. 30" (76.2 cm) min. cabinet
- B. 1" (2.5 cm) top of cutout to bottom of upper cabinet door C. 32" (81.3 cm) bottom of cutout to floor
- D. 281/2" (72.4 cm) cutout width E. 1/2" (3.8 cm) min. bottom of cutout to top of cabinet door F. 28° (71.2 cm)\* recommended
- cutout height G. 24" (60.7 cm) cutout depth

\*NOTE: The cutout height can be between 2615/16" (68.4 cm) and 297/16" (74.8 cm) for single ovens.

### **CABINET DIMENSIONS - SINGLE OVENS**

### **Double Ovens Installed in Cabinet**



- 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
  C. 14¾4° (37.5 cm) bottom of cutout to floor is recommended. 4"-14%4" (10.2-37.5 cm) bottom
- of cutout to floor is acceptable.

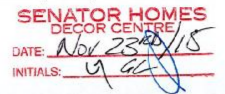
  D. 25/2' (64.8 cm) cutout width

  E. 112' (3.8 cm) min. bottom of
  cutout to top of cabinet door

  F. 50/4' (127.6 cm)'
- recommended cutout height 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 of upper cabinet door C. 14%4" (37.5 cm) bottom of cutout to floor is recommended, 4"-14%4" (10.2-37.5 cm) bottom of cutout to floor is acceptable. D. 2812" (72.4 cm) cutout width E. 112" (3.8 cm) min. bottom of cutout to top of cabinet door
- F. 501/4" (127.6 cm)" recommended cutout height G. 24" (60.7 cm) cutout depth

\*NOTE: The cutout height can be between 487/8" (124.1 cm) and 529/16" (132.6 cm) for double ovens.



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